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CATALOGUE AND PRICE-LIST

OF

KEUFFEL & ESSER CO.

MANUFACTURERS AND IMPORTERS

OF

DRAWING-MATERIALS

AND

SURVEYING INSTRUMENTS.



NEW YORK

127 FULTON STREET.

42 ANN STREET.

1890.

TWENTY-FIRST EDITION.

PRICE 50 CENTS.

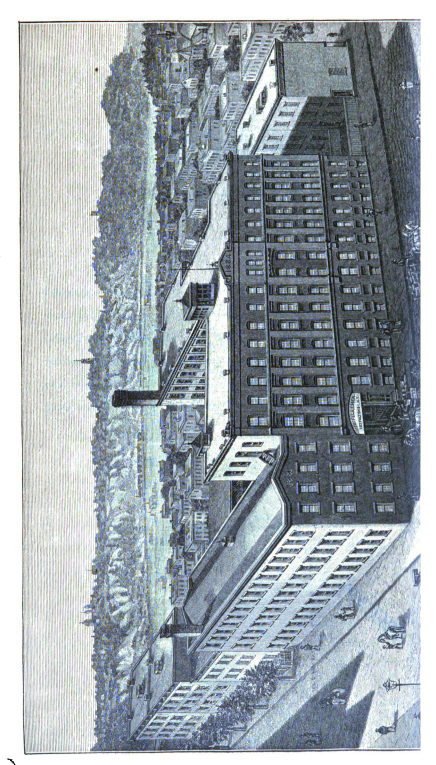
Entered according to act of congress in the year eighteen hundred and ninety by **keuffel & esser co.** in the office of the librarian of congress.

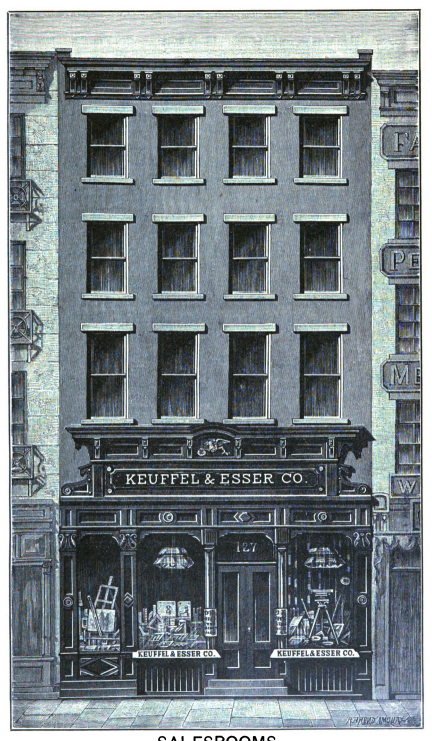
NOTICE.

We beg to call attention to the fact that we have copyrighted this entire book, and have also separately copyrighted more than three hundred illustrations contained in it. We have done this at considerable expense, for the purpose of protecting our patrons and the public generally from imposition at the hands of unscrupulous dealers, who in the past have made use of reproductions of our superior cuts, for the purpose of advertising inferior articles.









SALESROOMS No. 127 FULTON STREET. N. Y.
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A preface or introduction to this twenty-first edition of our Catalogue seems hardly called for. Our standing in our line of business requires no comment: while our aims are well known, it is for our friends and customers to judge how far we succeed in attaining them.

Since publishing the previous catalogue we have changed the name of our firm; we wish to emphasize that it is a change in name only.

We would not omit to direct special attention to our Engineering and Surveying Instruments. Since we have made this a separate and important branch of our manufacturing business, we have succeeded in bringing it to the same level of superior excellence which we feel we have a right to claim for the other goods manufactured by us for many years.

It shall be our endeavour, as in the past, to merit the liberal and constantly increasing patronage which we are enjoying.

Very Respectfully

KEUFFEL & ESSER CO.

We re-print the following from the introduction to the twentieth edition of our Catalogue:

In this twentieth edition we present to our customers an entirely new and remodeled Catalogue. The assortment of goods which we carry has increased so much, that it was no longer possible to describe all our goods within the frame of the former Catalogue, which had served us for nearly twenty years. We had to resort to a new arrangement in order to satisfactorily catalogue our goods and therefore were compelled to adopt new numbers to designate them. In adopting these new numbers we have had to destroy many landmarks, but we trust that our friends will bear with the inconvenience resulting from the new form and will soon appreciate the improvements that have been made for their convenience.



NOTICE.

The prices in this Catalogue are Net Cash.

In ordering by this Catalogue it is necessary to give the number with the price of the article and in some cases size, color etc.

As we use every precaution in the packing of goods, no allowance can be made if goods are damaged either in direct shipments or in enclosures through other houses.

Boxes, if required for packing, will be charged at cost.

Remittances can be made either by a bank-draft, payable to our order, or by Cash sent by any of the Express-Companies, or by Post-Office Money-Order. — If Cash is sent by mail the letter should be registered.

Remittances are in all cases at the risk of the sender.

For goods ordered to be sent by express, the bill to be collected on delivery, a remittance of five Dollars is required with the order, and Express-Charges for Collection will be added to the amount of the bill.

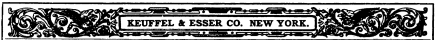
By sending full remittance with the order, buyers will save the collection charges and have their goods delivered sooner.

Small articles can be sent by mail in open packages at one cent per ounce and the postage must invariably be added to the price of the goods so ordered, but we can in no way be responsible for goods lost or injured in transmission by mail.

Registering mail matter lessens the risk of loss.

Should any of our goods not prove satisfactory, we solicit prompt information; all complaints shall have our careful attention as we aim to satisfy our patrons in every respect, in order to sustain the reputation we now enjoy.





DRAWING PAPERS

in Sheets.

WHATMAN'S HAND-MADE.

These Papers are made with three different styles of surface.

- HP. signifies "Hot Pressed", and has a smooth surface, mostly used for pencil and very fine line-drawings.
- N. signifies "Not Hot Pressed", and has a finely grained surface, used for general purposes and water-color drawing.
- R. signifies "Rough", and has a coarsely grained surface, used for very bold drawing and sketching (Torohon Paper).

Whatman's Drawing Paper's "Selected Best" and "Retree" are made as one quality and are afterwards examined and separated.

The sheets without imperfections are called "Selected Best". Both bear the watermark

"Whatman" or "Whatman Turkey Mills".

In ordering state surface wanted (HP. N. or R.) also quality (Selected Best or Retree).

ı.	Whatman's, with "H	IP" or "N" surface.	Selected Best	Retree or Second quality
	Сар	13 × 17 inch per quire	\$ 75	60
	Demy	15×20 " "	1 00	90
	Medium	17×22 " "	1 40	1 25
	Royal	19×24 " "	1 75	1 60
	Super Royal	19×27 " · · · "	2 20	1 85
	Imperial	22×30 " · · · "	3 00	2 70
	Atlas	26×34 " · · · "	4 75	3 65
	Double Elephant	27×40 " · · · "	5 50	5 00
	Antiquarian	31×5 3 " "	2 8 50	16 50
	"	31×53 " per sheet	1 50	75

2. Whatman's, with "R" surface.

Royal	19×24 inch.	. per quire 💲	2 00	per sheet \$	10
Imperial	22 × 30 " .	. "	3 50	46	18
Double Elephant	27×40 " .	. "	6 00	"	30

3. Whatman's, Extra heavy, with surfaces as below.

	Selected Best only	<i>r</i>
Royal	19×24 in. N. or R. per quire \$ 4 00 per sheet \$	20
Imperial	22×30 " HP. N. or R. " 8 00 "	40
Double Elephant	27×40 " HP.N. or R. " 12 00 "	60

Selected Best only

KEUFFEL & ESSER CO. NEW YORK.

WREAM DRAWING PAPER.

ROYAL

N: 4 19 × 24

The above is a reduced facsimile of the label on Universal Paper.

4. Universal Paper.

Our Universal Drawing Paper is of pure stock, free from adulterations and very carefully sized. A perfect, porous, soft and uniform pencil-mark can be obtained on it, it takes ink and color well, and its erasing properties are perfect. It is therefore the best Paper for Colleges and Schools.

Сар	14×17	inch					per quire \$		30
Demy	15×20	44					"		45
Medium	17×22	"					"		65
Royal	19×24	"			•		"		80
Super Royal	19×27	"			÷		44		90
Imperial	22×30	"					44	1	20
Double Elephant	27×40	"					"	2	25

5. **Faper** (each sheet stamped "Normal").

This is a drawing paper of very superior quality with smooth surface for line drawings in ink or pencil. It stands erasing perfectly, and is very tough.

10. Duplet Paper, cream color, for description see page 4

Double Elephant 26×40 inch..... per quire \$ 2 10 11. Purolex Paper, drab color, for description see page 4

Double Elephant 26×40 inch per quire \$ 2 65

17.	Reynold's white	Bristol Board, smooth surface.	2 sheets	3 sheets	4 sheets
	Сар	. $12\frac{1}{2} \times 15\frac{1}{4}$ inch per doz	\$ 60	85	1 15
	Demy	. $14\frac{5}{8} \times 18\frac{1}{4}$ " "	85	1 30	1 70
	Medium .	$16\frac{1}{2} \times 20\frac{3}{4}$ " "	1 20	1 75	2 35
	Royal	$18\frac{1}{4} \times 22\frac{3}{8}$ " "	1 50	2 25	3 00
	Imperial .	$ 21\frac{1}{4} \times 28\frac{3}{4}$ "	1	er doz	6 00

18. English Parchment, best quality.

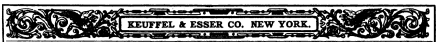
	14×18	16×20	18×24	23×31 inch
per doz	\$ 5 50	7 20	9 00	14 00
" sheet	50	70	90	1 40

19. Gelatine or Glasspapers.

13×19 thin medium thick per sheet \$ 30 35 45

20. Polygraph Transfer Paper, black, blue, vermilion, graphite.

 10×15 inch per quire \$ 1 50, per sheet \$ 10



KEUFFEL & ESSER CO.'S SUPERIOR BRISTOL BOARDS



Stamped with Trade-Mark



No. 22.

This Bristol Board is whiter than any other, has a hard surface, and possesses unlimited erasing properties. It has the thickness, color, quality and size required by the U. S. Patent Office and can be rolled without injury.

21. Patent office Bristol Board, blank,

10×15	inch.	•			•	•	. pe	r gross	\$ 6 50,	per doz 💲	60
15×20	".						•	"	13 00	"	1 20
tant office	Brietal	R	A O T	a	nri	ntai	l witl	horder	ata.		

22. Patent office Bristol Board, printed with border etc

10×15 inch per gross \$ 8 65, per doz \$ 85

DETAIL PAPERS, CONTINUOUS

47. Economy Transparent Sketching Paper,

in Rolls of 50 yards, 60 inches wide per Roll \$ 3 25

This paper is specially made for Sketching, Transferring, &c. It is a white paper, sufficiently transparent to be used as a Tracing Paper for Detail Drawings.

It is strong and tough, stands erasing by rubber and knife, and takes pencil, ink and color well.

On account of its exceedingly low price it will be to a great extent a welcome substitute for the manilla papers now used for drawing.

48.	Simplex	medium,		in rolls of 100 lbs. per pound. per 100								
				36	inch	wide	\$	12	\$	4	00	
				42	"	"	"	12	"	4	50	
				54	"	44	"	12	"	6	00	
49 .	do.	do.	heavy,	٠								
				36	"	"	44	12	"	4	50	
				42	"	"	"	12	44	5	50	
				54	"	44	"	12	"	8	00	

The "Simplex" Detail Papers are especially made for us by one of the most expert manufacturers and possess the qualities of a Drawing Paper as far as can be expected. Special attention has been paid to their erasing qualities, and we can recommend them as a considerable improvement over the common Manilla Papers.



The excellent reputation of the various Drawing Papers originated by us, and of which we have exclusive control, has tempted some Dealers to substitute cheaper and inferior Papers of similar appearance. The profit derived by dealers from the sale of such imitations is, of course, so much loss to the consumer. We therefore beg to again draw attention to the Watermarks (Trade Marks):

Duplex Universal Anvil Saragon

that appear along the edge of every roll of these papers and are stamped in red ink along their edge when mounted.

Buyers will please observe these Trade Marks, for their own protection, when purchasing.

DRAWING PAPERS

continuous in Rolls.

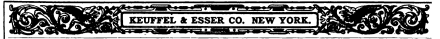
By consulting the following descriptions, in ordering paper, customers will be able to procure exactly what they want.

- 50-52. The stands of the same paper, introduced by us, has met with great success. It is tough, hard, uniform in grain and finish, stands erasing, and takes ink and water color perfectly. The buff or cream color is very agreeable to the eye and permits of handling without soiling.

 No. 10 and 11 are the same papers in sheets.
- 55. Mixetoal An almost pure white paper of good quality with slightly grained surface, suitable for work in Ink, Color, Pencil or Crayon. It is used for general officework, preliminary drawings, and to a great extent for school purposes. Similar Paper, generally offered under the name of "German Drawing Paper", should not be confounded with our "Universal".

 No. 4 is the same article in sheets.
- 60-62. Ownil A very tough and pliable paper of a yellowish white hue, matchless for working-drawings used out-of-doors or in the workshop, where drawings are under continuous rough handling. This paper has a slightly grained surface similar to Whatman's, it stands erasing to the greatest extent.
- 70—76. Savagom papers are so well and favorably known, that there is but little to say about them; they are universally acknowledged as the Best.

 We warrant Paragon Paper and exchange all which does not give perfect satisfaction.
- 70-71-72-73 have a sand-grain or pebbled surface (similar to eggshells), adapted to general drawing, either in lines or in wash. For Elevations, Perspectives and every kind of finished drawings no better paper can be found.
- 75-76 have a grain like Whatman's "not hot pressed" on one side, while the other is smooth, adapting them for drawings to be reproduced by photographic or a similar process.



Samples of Drawing Paper sent on application or sample book for 15 c.

DRAWING PAPERS

continuous in Rolls.







The above are reduced facsimiles of the labels on our roll drawing papers.

Rolls of 30 to 40 pounds will be sent unless 10 yard lengths are specially ordered.

	a 1						30 to	lls of 40 lbs	l bro	ce of yards,	pe	r yard.
50.	Duplox	medium,	cream	36 i	nch v	vide	\$	25	1	20		15
	do.	"	"	4 2	"	"		2 8	1	55		20
	do.	"	"	56	"	"		25	2	00		25
52.	do.	thick,	drab .	36	"	"		25	1	50		18
	do.	"	".	56	"	"		25	2	50	ĺ	30
55.	Univers	al medit	ım	36	"	"		35	1	60		20
	do.	"		42	"	"		35	1	85		24
	do.	"		56	"	"		35	2	85		30
	do.	"		62	"	"		35	3	20		35
60.	Anvil	medium		36	"	"		40	2	00		25
	do.	"		42	"	"		40	2	5 0		30
	do.	"		62	"	"		40	3	75		40
62.	do.	thick .		62	"	"		40	4	50		50
70.	Sarago	n thin, re	ough .	58	"	"		45	3	7 5		42
71.	do. ~	medium	ı " .	36	"	"		45	2	85		33
	do.	"	" .	42	"	"		45	3	25		36
	do.	"	" .	58	"	"		45	4	20		47
72.	do.	thick	".	58	"	"		45	5	40		65
73.	do.	extra thick		58	"	"		45	6	7 5		80
75.	do. 1	medium, s	smooth	58	"	"		45	4	20		47
76.	do. 1	thick,	44	58	"	"		45	5	4 0		65
98.	Drawing Pa	archment,	medium	, 38	inch	wide	per	roll	of 20	yds .	\$	3 50
99.	do.		thick,	38	"	"	"	"	" 10	".	"	4 00



Samples of Mounted Paper sent on application or sample book for 15 c.

CONTINUOUS DRAWING PAPERS MOUNTED ON MUSLIN







The above are reduced facsimiles of the labels on our mounted drawing papers.

No. 100. The same paper as described under No. 55, page 5.

No. 105. The same paper as described under No. 60, page 5.

No. 110, 111, 112, 115, 116. The same papers as described under

No. 70, 71, 72. 75, 76, page 5.

									per 10	yards	per	yard
100.	Universal	ℓ medium	thic	k.		36	inch	wide	\$ 6	50	\$	80
	do.	"	"			42	"	"	7	30		90
	do.	"	"		•	56	"	"	10	25	1	20
105.	Anvil 1	nedium .				36	"	"	7	00		90
	do.	".				42	"	"	8	20	1	00
	do.	" .				62	"	"	13	25	1	6 0
110.	Saragon	thin, rou	gh.			58	"	"	11	40	1	25
111.	do.	medium	" .			36	"	u	7	85	1	00
	do.	"	".			42	"	"	8	85	1	10
	do.	"	" .		•	58	"	"	11	75	1	4 0
112.	do.	thick	" .			58	"	"	13	00	1	60
115.	do.	medium,	smo	oth		58	"	"	11	7 5	1	40
116.	do.	thick	"			58	44	"	13	00	1	60



Samples of Mounted Paper and Tracing Cloth sent on application or Sample Book for 15 c.

DRAWING PAPERS IN SHEETS,

The muslin on mounted paper in sheets is trimmed to the sizes stated below. If sheets are wanted with muslin standing over on one or more sides this must be stated in the order.

125. Unchangeable Traving Board

This Board consists of two sheets of Drawing Papers mounted on strong muslin and so selected and chemically prepared that they form a flat and hard board which will neither contract nor expand under changing atmospheric conditions. For drawings that require extreme exactness or are to be preserved on record there is no material that will equal our Unchangeable Board.

The drawing surface is the heaviest Paragon drawing paper.

18×24	inch							per sheet \$	65
22×30	"							44	80
27×40									1 20
								"	2 25

Intermediate sizes will be furnished at corresponding prices.

130. Whatman's Drawing Paper, mounted

Royal	18×24	inch,	Selected	ł.		per sheet \$	38
Imperial	22×30	"	"			"	45
Double Elephant	27×40	"	"			"	70
Antiquarian	31×53	"	"			"	1 80
-" · ·	31×53	"	Retree			44	1 35

135. Saragon Drawing Paper, in sheets mounted.

Our mounted Paragon Papers in sheets are cut from Paper No. 71.

18×24 inch							per sheet \$	32
22×30 "							"	4 0
27×40 "							"	60
31 × 53 "							"	1 10

Other sizes of mounted sheets furnished to order. Large pieces for City, County or State-Maps mounted to order by joining and overlapping the contiguous edges.

TRACING OR VELLUM CLOTH.

156. Imperial, in rolls of 24 yards, both sides glazed, and one side glazed the other dull.

30	36	42 inch w	ide
per roll \$ 6 90	7 60	10 50	

160. Union, in rolls of 24 yards, dull back only.

,		•	
30	37	40	43 inch
per roll \$ 6 00	6 80	8 00	9 50



Samples of Tracing Paper sent on application or sample book for 15 c.

TRACING PAPERS

in Sheets.





The above are reduced facsimiles of the labels on our Tracing Papers.

Vegetable very	19 > /	17	inch	•							~	.	00
Cap				•	•	•	•	•	•	per	quire		
Demy				•	•	•	•	•	•				25
Royal	19 ×	25		•		•					"	_	00
Imperial					•	•	•	•	•			_	50
Double Elephant	29 ×	42	"	•	•	•	•	•	•		"	10	00
Acanthus very	thin, t	trar	asp a re	nt a	nd	toı	ıgh	l					
30 > 40 inch.		•		٠	•	٠	•	•	•		"	4	00
Seemes common													
20 > 30 inch .											"	1	00
30 > 40 ".				•	•		•		•		"	2	00
Ceres very tough	3 4.			4 41	L •								
20 > 27 inch.				•				•	•	per	quire	\$	80
27 × 40 " .		•		•	•	•	•	•	•		"	1	50
Corona the sar	me as	No	. 180	but	me	edit	ım	th	ick				
												_	00

Alba, Lotus and Libra Papers on the next page are natural tracing papers.

They will not discolor with age like the prepared papers.



Samples of Tracing Papers sent on application or sample book for 15 c.

TRACING PAPERS

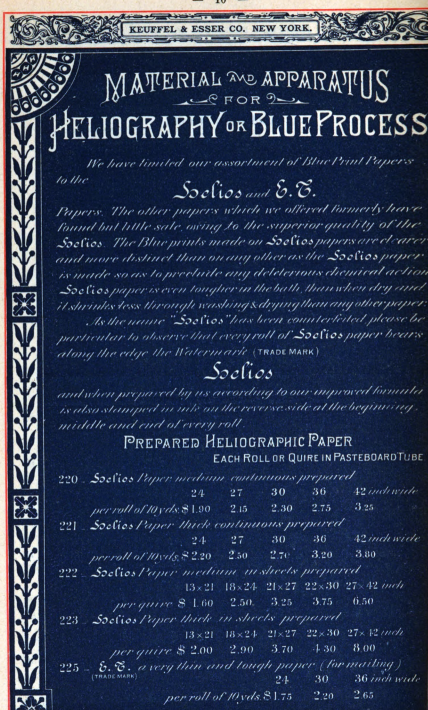
continuous in rolls.

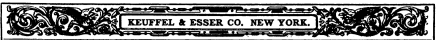




The above are reduced facsimiles of the labels on our tracing papers.

190. Sachmont very tough		
37 inch wide, in rolls of 20 yards	. per roll \$	3 25
192. Macus very thin, transparent and tough		
42 inch wide, in rolls of 10 yards	. "	2 75
194. Satera stout, very tough, suitable for machinists		
42 inch wide, in rolls of 20 yards	. "	4 00
198. Soffic very tough and transparent		
42 inch wide, in rolls of 20 yards	. "	3 65
200. Doic superior		
42 inch wide, in rolls of 20 yards	. "	2 75
202. Alba (not prepared) for transferring		
54 inch wide, in rolls of 44 yards	. "	5 00
54 " " " " 22 "	. "	2 50
204. Lotus very transparent and tough, thin		
42 inch wide, in rolls of 20 yards	. "	1 50
206. Librar the same as No. 204 but medium thick		
42 inch wide, in rolls of 20 yards	. "	2 00





HELIOS PAPERS, UNPREPARED, FOR BLUE PRINTING.





The above are reduced facsimiles of the labels on Helios Papers.

230. *Socio* Paper, medium thick,

24 27 30 36 42 54 inch wide per roll of 50 yds \$ 3 20 3 50 4 00 4 75 5 25 7 00

31. Socios Paper, thick,

24 27 30 36 42 54 inch wide per roll of 50 yds \$ 4 70 5 25 6 00 7 00 8 00 10 50

235. *E.* **3.** Paper

241.

A very thin and tough Paper suitable for mailing,

24 30 36 inch wide per roll of 50 yds \$ 2 80 3 50 4 20

NIGROSINE PROCESS.

Black Lines on White Ground.

This process is nearly as simple as the Blue Process, but requires a shemical developer added to the water bath. Its great advantages are, that it gives a permanent facsimile of the original drawing, permanent black lines on permanent white ground and the half-tones as such.

226. Prepared Nigrosine Paper 30 36 42 inch wide per roll of 10 yds \$ 2 50 3 00 3 50

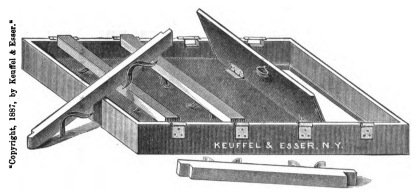
227. Developer for Nigrosine Process (Powder) . per bottle of 4 oz. \$ 75

" "16 "
240. Helios Erasing Fluid, for making alterations and additions on

Blue Prints, white per bottle \$ 20 do. do. red 20



PRINT FRAMES AND BATH TRAYS.



No. 244.

Print Frames made of hardwood, finely finished, with brass mountings, complete with felt cushion and

			Polished	Plate	e Glass.	Double th	ick Glass.	Fram	es	only.
242.	$20 > \!\!\! < 24$	inch	each	\$ 10	75	\$ 8	3 00	\$	6	7 5
24 3.	24 > < 30	"	"	13	5 0	10	50		9	00
244.	30 > 42	"	"	24	00	16	6 00		13	75
245.	36×60	"	"	45	00	27	7 50		22	00

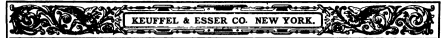
For the larger sizes we recommend Plate Glass on account of its greater strength.

Packing of Print Frames will be charged at cost, but we are not responsible for breakage of glass.



No. 248.

246.	Zinc Bath Trays	with drainpipe, st	rong wire	d rim	an	d 1	har	d-			
		wood braces,	$20 > \!\!\!< 24$	inch		•			each	\$ 3	75
247.	do.	do.	$24 > \!$	"					"	4	50
24 8.	do.	do.	$30 > \!\!\!< 42$	"					"	6	00
24 9.	do.	do.	36×60	"					"	8	00



STANDARD PROFILE PAPERS



Unmounted in rolls of 50 yards.

Mounted on muslin in rolls of 20 yards.

All our Profile Papers bear the trademark "Standard" along their edge.



Printed in orange or green.

We beg to call attention to the quality of the paper we use for our "Standard Profile and Cross Section Papers". It is light, strong and uniform, and has a fine grain. The lines are more distinct than on other Profile papers.



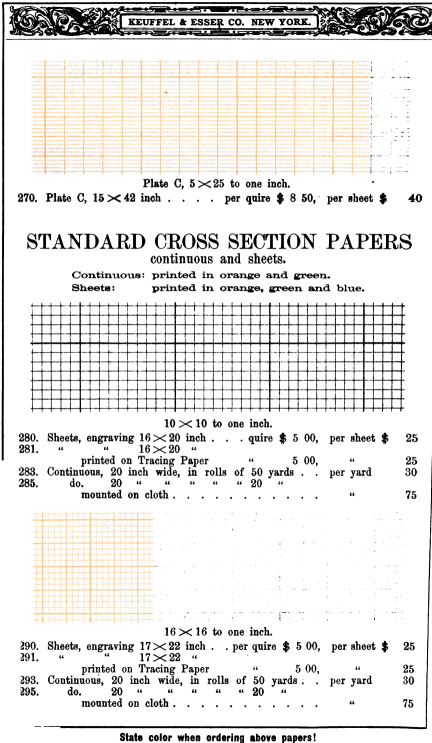
Plate A, 4 > 20 to one inch.

250. 253.	Plate	A,	15 × 42 ir continuous,	ch 20	 inch	 wide	per qu	ire	\$ 8 5	0,	per "	sheet :	\$ 40 30
254.											44	"	20
255.		Ā		-			$\mathbf{mounted}$				"	"	75
256.	44	Ā	44	-š	"		"					44	50
257.	"	A	66	20	46	46	printed	on		-			
				Tra	cing		(orange		ıly) .		"	"	30



Plate B, 4×30 to one inch.

260.	Plate	В,	$13\frac{1}{2} > 42$	inch	ι		per qu	ire	\$ 8 5	0,	per	sheet \$	40
			continuous,										30
264 .	44	\mathbf{B}	"	9	"	66					"	46	20
265.	"	\mathbf{B}	"	20	66	66	mounted	on	Cloth		"	"	75
266.	"	\mathbf{B}	" .	9	"	"	"	"	"		"	"	50
267.	"	\mathbf{B}	"	20	"	"	printed	on					
				Tra	cina	Paper	(orange	e on	lv) .		46	"	30

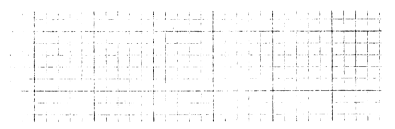




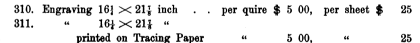
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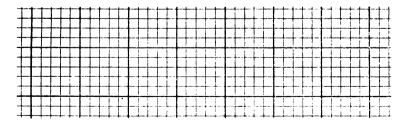
Millimeter

300.	Sheets, engra	ving 4	0 > 50	c/m		per	quir	e 💲 🗄	6 0	0,	per sheet \$	25
303.	Continuous,	50 c/m	wide,	in	rolls	of	50	yards			per yard	30
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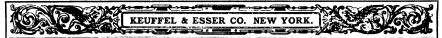
8 feet to one inch (sheets only).





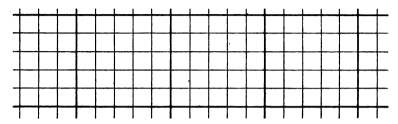
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320.	Engraving	16 > < 20	inch			per	quire	\$ 5	00,	per	sheet	\$ 25

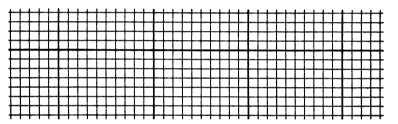


CROSS SECTION PAPERS.

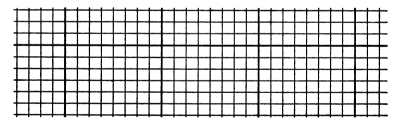
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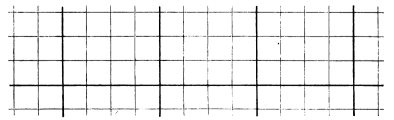
330. Cross Section, 5×5 to one inch, 16×21 inch, blue . per quire \$1 00



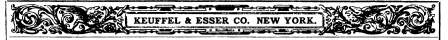
331. Cross Section, 10×10 to one inch, 16×21 inch, blue . per quire \$ 1 00

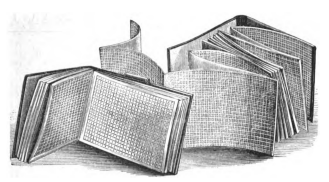


332. Cross Section, 8×8 to one inch, 16×21 inch, blue . per quire \$1 00



333. Topographical Paper, 16×21 inch, 400 feet to the inch, per quire \$1 00





No. 355.

No. 350.

CONTINUOUS PROFILE BOOKS.

Flexible Morocco Covers.

These books are folded like a map and take the place of the continuous rolls of profile paper.

Each leaf, or two pages facing, contains six-thousand feet - a "Section" as generally laid out for the construction of a road.

350. Plate A. 4×20 to one inch, green, pages $5\frac{1}{8} \times 8$ inch. 50

12 25 100 miles

each \$ 2 00

3 00

5 00

5 00

8 00

351. Plate B. 4×30 to one inch, green, pages $4\frac{3}{4} \times 8$ inch. 25 50

12 each \$ 2 00

3 00

100 miles 8 00

PROFILE BOOKS.

Not continuous.

Stiff Morocco Covers.

355. Plate A. 4×20 to one inch, green, book $5\frac{3}{4} \times 8\frac{1}{4}$ inch.

25 50 100 leaves

2 50 3 50 5 00 each \$

356. Plate B. 4×30 to one inch, green, book $5\frac{1}{8} \times 9$ inch.

25 50 100 leaves

each \$ 2 50 3 50

5 00

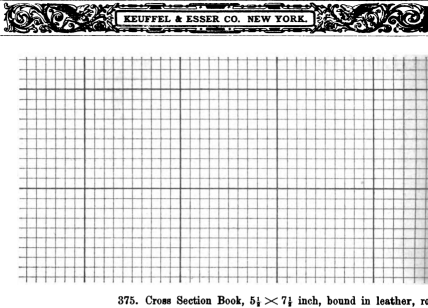
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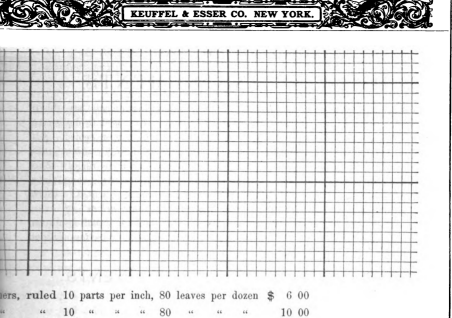
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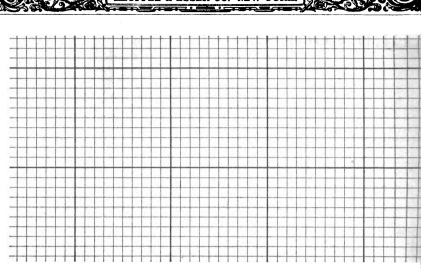
SECTION. Sta. Eleva. Grade CUT OR FILL LEFT C. RIGHT

380. Field Book, 5×7 inch, bound in leather, round corn



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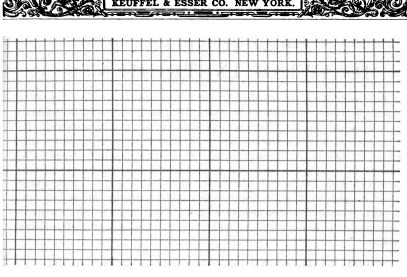


375. Cross Section Book, $5\frac{1}{2} \times 7\frac{1}{2}$ inch, bound in leather, re 376. $6\frac{1}{5} \times 8\frac{1}{5}$ " do.

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380. Field Book, $5 \times 7\frac{3}{4}$ inch, bound in leather, round corner



s, ruled 10 parts per inch, 80 leaves per dozen \$ 6 00 " 10 " " 80 " " " 10 00

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l headings, 80 leaves, with Keith's Tables per dozen \$ 12 00



HOW TO SELECT DRAWING INSTRUMENTS.

For many years our standard grades of Drawing Instruments have been imitated, the names by which we designate them have been used to designate other instruments and our illustrations and descriptions have been copied. All this we have allowed to go nearly unnoticed and we could well continue this policy as the sale of our standard instruments is increasing more rapidly than our ability to meet the demand. But as we are continually receiving complaints from persons who have bought instruments which had been represented to them as "just as good as K. & E." "good instruments at popular prices" or even "the same goods without trademark" we believe that some information about the qualities of such goods will be appreciated as a means of protection against imposition.

OUR SUPERIOR SWISS INSTRUMENTS

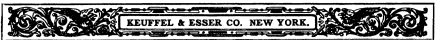




those with tongue-joint as well as those with pivot-joint are the same make, made only for us, only with our trademark (firm name or initials) and only in this one (highest) quality. All the German Silver in these instruments is hard rolled plate metal, no part is "cast and hammered" or "coined in dies", and ours are the only instruments made of rolled German silver. This is the only metal which insures perfect uniformity of density and hardness, and on these features the working, wearing and lasting qualities of instruments depend. All our Superior Swiss Instruments, those with tongue-joint and with pivot-joint are made of this rolled plate metal, and are equally perfect and are unapproached in quality by any other make.

To work this hard rolled plate metal naturally requires more skill, time, labor and wear of tools and machinery than to smooth up castings, but the rolled metal is absolutely indispensable to an instrument of indisputably highest quality. All steel used in the manufacture of our Superior Swiss Instruments is the finest English steel and all the steel parts are hand forged. The shape, proportion and style of every part of every instrument has been the subject of careful study, aided by the suggestions of many professional gentlemen who had the kindness to assist us with their experience. From all this it will be apparent that really first class instruments cannot be furnished for little money, but for professional people and those about to enter the profession our Superior Swiss Instruments are the cheapest they can obtain and would still be such at many times their cost.

The imitations of our Superior Swiss Instruments are of some grade of German Instruments (and in our very wide field of observation always of some



other grade than the best) and this should be borne in mind in reading the following description of German Instruments.

GERMAN INSTRUMENTS

are made in an endless variety of grades, from the poorest to good serviceable instruments. These instruments (like all other except our Superior Swiss) are made from castings and the hardness of the metal is graded according to the price of the instruments as it costs very much less to work castings of soft metal than of hard. For the best grades of these instruments the best and hardest cast metal is used and the castings are coined and hammered to increase their hardness and density.

The points are made of iron or steel, and in finer grades the steel is carefully tempered. In the common compasses the joints of the head and insertion pieces are either soft cast German silver like the rest of such instruments, or an iron tongue is inserted to imitate fine steel joints. In good instruments the tongues of the joints are well hammered German silver, and in the extra fine quality they are of hard steel. Of course there is no conspicuous difference in the outward appearance of a soft and a hard German silver tongue nor of a soft iron and a hard steel joint. Only very few makers have confined themselves entirely to producing only the best grade of instruments and thus training their workmen to making them thorough and uniform.

THE POLISHING OF GERMAN INSTRUMENTS is a separate branch of manufacturing and is in no way in relation to the quality. It is evident from this that very poor instruments can be given the appearance of those which are very good, by giving them the same outward finish and polish as the best grade, and when they are liberally lubricated in the joints and put up in showy velvet or satin cases it is almost impossible for experts, and utterly so for others, to detect by their appearance the poor quality which becomes so painfully apparent in attempting to work with such instruments. Most dealers therefore have no means of knowing what grade of instruments they are selling except they can rely on the house which furnished them.

For this reason we stamp all the German Instruments which we list in our Catalogue. Those German Instruments which are stamped with our trademark are of extra fine quality, better than any other German Instruments and they will answer for professional use. Our other grade of German Instruments stamped with our trademark will compare very favorably with any other German Instruments except our above gradelity. In these trademarks buyers have our guarantee for the quality of these instruments instead of being obliged to select them according to their very often deceptive appearance.

FRENCH INSTRUMENTS

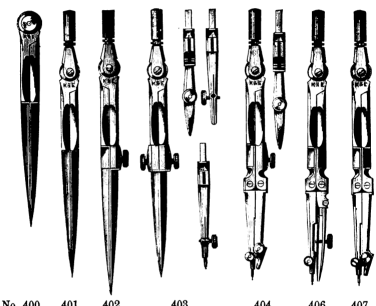
are cast brass or cast German silver, the iron or steel points are cast into the metal and these castings are pressed in steel dies to make the metal harder and to save cost of labor. They are then highly polished (buffed) and are ready for the market. Of course they will not do for good work and cannot be used for professional purposes. They find a market on account of their price.

SUPERIOR SWISS INSTRUMENTS

of best German Silver and English Steel.

Each instrument stamped KEUFFEL & ESSER CO. or K. & E. Co. N. Y.

Illustrations %/s size.



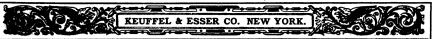
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400. Plain	Dividers	31 inch									each	\$	1	75	

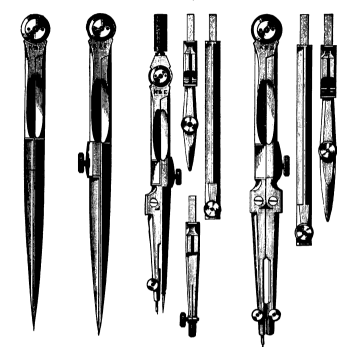
401.	uo. uo.	் சூπ	ich, with handle	••	2 00
402.	Hairspring	Dividers,	$3\frac{1}{4}$ inch, with handle	"	2 60
403.	Compasses,	31 inch,	with Pen, Pencil and Needle Point	"	6 00
404.	do.	3 1 "	" fixed Needle Point, Pen and		
			Pencil Point	"	5 25
406.	do.	31 "	" fixed Needle and Pen Point		
			(Bow Pen)	"	3 50

407. do. $3\frac{1}{2}$ " "fixed Needle and Poncil Point (Bow Pencil) " 3 50

Compasses No. 403, 404 and 407 can be furnished with the same style of Pencil Point as illustrated under No. 415, if desired, but we recommend the style as above as more suitable for the small size compasses.







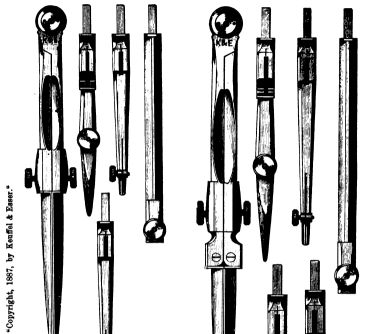
"Copyright, 1887, by Keuffel & Esser."

No. 410.	412.	414.	415.

410.	Plain Divid	ders, 5 i	nch		•	•	•	•	•	•	٠	•	•	•	•	each S	2	20
411.	do. do	. 6	"	• •												"	2	50
412.	Hairspring	Divider	s, 5 i	nch	•								•			"	3	00
413.	do.	do.	6	"												"	3	30
414.	Compasses,	41 inc	h, wi	th f	ixed	N	eed	le	Po	int	, S	stee	ı,	Pe	n,			
			Pen	cil l	Poin	t a	nd	Le	eng	the	nir	ıg	Ba	r.		"	7	2 5
415.	do.	5½ inch	, wit	h fi	red	Ne	edl	e 1	Poi	nt,	P	en,	P	enc	il			
			Poi	nt a	nd I	Len	gtl	1e n	ing	В	ar	•				"	7	00



Each instrument stamped KEUFFEL & ESSER CO. or K. & E. Co. N. Y. Illustrations 2/2 size.



	No. 417.			420.
417.	Compasses,	6 in	ch,	with Pen, Pencil, Needle Point and Lengthening Bar each \$ 8 00
418.	do.	61	"	with joint in each leg, Pen, Pencil,
419.	do.	7	"	Needle Point and Lengthening Bar " 9 25 with joint in each leg, Pen, Pencil, Needle Point, Lengthening Bar and
420.	do.	7 4	"	Dotting Pen
	40.	•		with 6 wheels



KEUFFEL & ESSER CO. NEW YORK.



Each instrument stamped KEUFFEL & ESSER CO. or K. & E. Co. N. Y.

Illustrations 2/2 size.



	110. 420.	440.	761.	420.
25.	Pocket Dividers,	with Sheath, 5 inch		each \$ 3 00

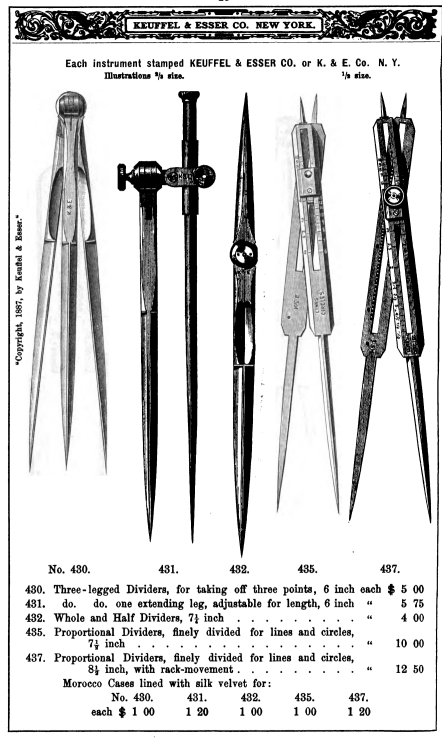
426.	Pocket	Compasses,	with	folding	Points	• •			"	8 75
427.	Pillar	Compasses,	with	Handles,	2 Needle	Point	s, Pen	and		

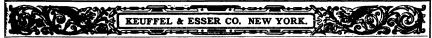
Pencil Point,	which can be	withdrawn from the	
compass and	used as small	Bow-Pen and Pencil	
respectively .			9 50

42 8.	do.	with 2	Lengthening	Bars										"	11	5 0
--------------	-----	--------	-------------	------	--	--	--	--	--	--	--	--	--	---	----	------------

Morocco Cases lined with silk velvet for:

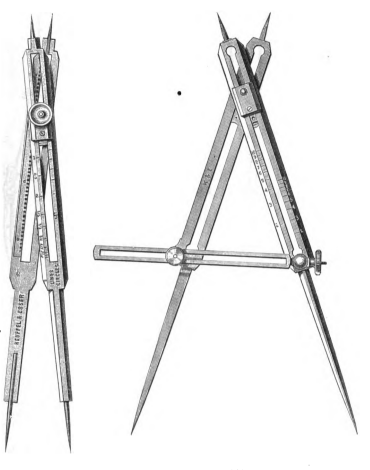
No. 426. 427. 428. each \$ 1 00 1 00 1 25





Each instrument stamped KEUFFEL & ESSER CO. or K. & E. Co. N. Y.

Illustrations 1/2 size.



No. 439.

"Copyright, 1887, by Keuffel & Esser.

441.

- 439. Proportional Dividers, finely divided for lines and circles,
 9 inch, with rack-movement and movable points . . . \$ 16 00

 The four steel points are held firmly by screws and can be readjusted to their original length in case of breakage.
- 441. Proportional Dividers, finely divided for lines, circles, planes and solids, 9 inch, with micrometer adjustment . . . \$ 16 50 Morocco Cases lined with silk velvet for:

No. 439

441

each \$ 1 40

1 60

Each instrument stamped K. & E. Co. N. Y. Illustrations % size. Copyright, 1887, by Keuffel & Esser. No. 450. 451. 452. 453. 454. 450. Bow Pen, with spring and adjusting screw. each \$ 2 50 451. do. and Pencil Point 3 50 452. Spring Bow Pen, with selfadjusting point, for very small 4 00 453. Spring Bow Pen, for very small circles . 4 00 454. Spring Bow Pen and Pencil do. 5 00 No. 452, 453 and 454 are different from other bows and are the most excellent instruments for drawing small circles. A small rod passes through the instrument serving as handle and needlepoint. In No. 453 and 454 this centre rod remains stationary while the instrument is turned and pen or pencil draw by their own weight, avoiding the slipping of the needle or scratching of the pen. Morocco Cases for No. 452, 453 or 454. 80 each \$ Illustration 2/2 size



No. 458.

458. Spring Bow Compasses, with long Ivory Handle, 2 Pen Points, Pencil and Needle Point each \$ 8 25

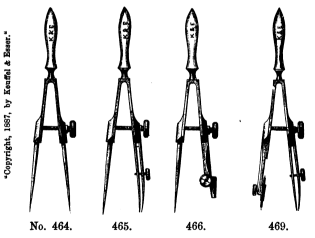


Each instrument stamped K. & E. Co. N. Y.

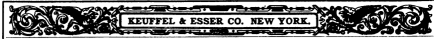
	Illu	strations 3/3 :	si ze.
"Copyright, 1887, by Keuffel & Esser."			
	NT 460	4.01	460

460.	Minute	Steelspring	Bow Dividers	with	Metal	Handle.	21 inch.	each	\$	2	20
			•	•		•	• ,		₩		
461.	"	"	Bow Pen,	"	"	66	21 "	"		2	85
462.	"	"	Bow Pencil,	"	"	"	21 "	"		2	85
463.	"	"	Bows, set of	of 3,	No. 46	60, 461,	462 in				
		Morocco si	lk velvet lined	l Case				set		8	70

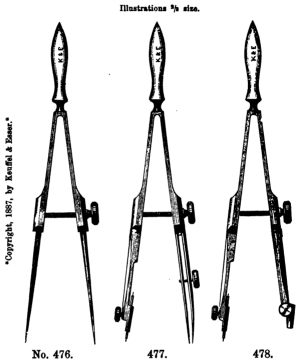
Illustrations 5	/3	size.
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	No. 404.	400.	400.			470.	
464.	Steelspring	Bow Dividers,	with Ivory	Handle, 3	inch	each \$	2 20
465.	"	Bow Pen,	"	" 3	"	"	2 50
466.	"	Bow Pencil,	" "	" 3		"	2 50
467.	"	Bows, set of					
	silk	velvet lined Ca	se			set	8 10
469.	Steelspring	Bow Pen, with	Needle Poi	nt, Ivory Ha	ndle, 3 inch,	each \$	2 85
470.	66	Bow Pencil, "	"	"	" 3 "	"	2 85
471.	"	Bows, set of					
	silk	velvet lined Ca	.se			set	8 80



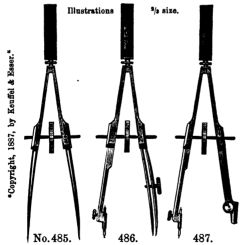
Each instrument stamped K.*& E. Co. N. Y.



	140	. 410.	71	0.	
472.	Steelspring	Bow Dividers, with Ivory B	Iandle 31	inch, eac	h \$ 2 60
473.	"	Bow Pen, with Needle Per Handle	oint, Ivory 8	" "	3 00
474.	"	Bow Pencil, with Needle P Handle	•	" "	3 00
475.	44	Bows, set of 3, No. 472, 47 silk velvet lined Case	•		9 60
476.	Steelspring	Bow Dividers, with Ivory B	I and le $4\frac{3}{4}$	inch, eac	h 2 75
477.	"	Bow Pen, with Needle Per Handle	•	"	3 25
478.	"	Bow Pencil, with Needle P Handle	<i>'</i>	" "	3 25
47 9.	"	Bows, set of 3, No. 476, 4' silk velvet lined Case		occo set	10 50

Illustrations 3/3 size. No.480. No.480. 481. 482.

480.	Steelspring	Bow Dividers, with German Silver Handle, 31 inch	\$ 2 20
481.	"	Bow Pen " " "	
		and Needle Point, 3 ¹ inch	2 85
482.	"	Bow Pencil " " 3½ "	2 85
483.	44	Bows, set of 3, No. 480, 481, 482 in Morocco	
		silk velvet lined Case set	8 90



485. Steelspring Bow Dividers, with German Silver Handle, 3\frac{1}{3} inch each \$ 2 60 486.

"Bow Pen, with German Silver Handle and Needle

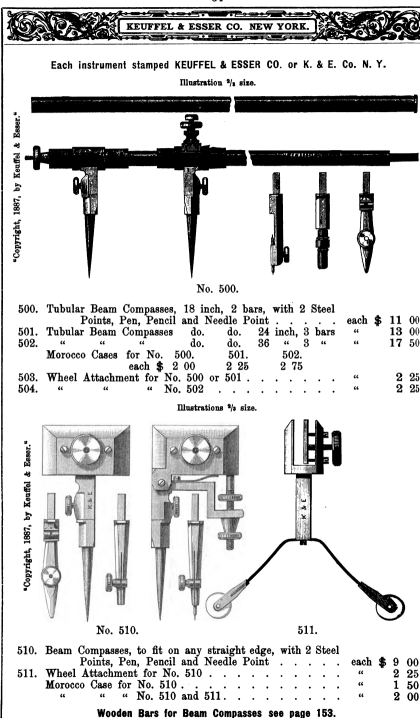
Point, 3\frac{1}{3} inch " 3 25 487.

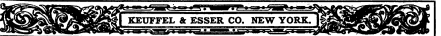
"Bow Pencil" " " " " 3\frac{1}{3} " " 3 25 488.

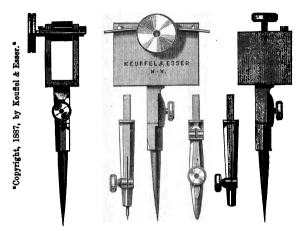
"Bows, Set of 3, No. 485, 486, 487 in Morocco

silk velvet lined Case set 10 35 Spring Bows No. 485, 486, have a right and left thread operated by one thumbnut situated between the shanks of the instrument. They are opened or closed by the screw which holds

the points rigidly in any position.



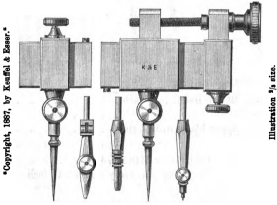




No. 512.

512.	Beam Compasses, with two steel Points, Pen Pencil and	
	Needle Point	
513.	Wheel Attachment for No. 512	" [°] 2 75
	Morocco Case for No. 512	. " 1 50
	do. " " 512 and 513	" 2 00

No. 512 has a pinion which is pressed against the bar by a spring and turned by a thumbscrew, as illustrated by above end-view. The pinion serves for micrometer adjustment without interfering with sliding the compass-head freely along the bar.



No. 515.

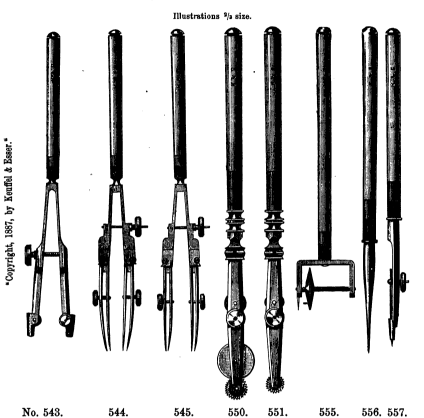
515.	Beam Compasses, Mc. Cord's pattern, with two steel		
	Points, Pen, Pencil and Needle Point e	ach \$	14 00
516.	Wheel Attachment for No. 515		3 00
	Morocco Case for No. 515	"	1 50
	do. " " 515 and 516	"	2 00
	Wooden Bars for Beam Compasses see page 153.		

Mustration 2/s size.

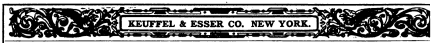
KEUFFEL & ESSER CO. NEW YORK.	
Each instrument stamped KEUFFEL & ESSER CO. or K. & E.	Co. N. Y.
Copyright, 1887, by Konffel & Essex. **REFCO Mustrations ½ size.	
No. 520. 523. 526. 527. 528. 529. 535. 536.	540.
520. Drawing Pen, Ebony Handle, $4\frac{1}{8}$ inch	each \$ 1 00
521. " " " 5 "	. " 1 10
522. " " upper blade with spring	" 1 00 " 1 10
	1 10
526. " with joint, Ivory Handle, 4 inch	" 1 40
527. " " and pin, Ivory Handle, 4‡ inch .	
528. " " " " " " " 5 1 1 1 1 1 1 1 1 1 1 1 1	. " 1 80
529 , " " " " " " " " $6\frac{1}{3}$ " .	. " 200
530. " " " " " " " " German Silver blades, for red ink, $5\frac{1}{4}$ " .	. " 1 80
535. Border Pen, for broad lines, Ivory Handle 6 "	3 00
536. " " " " " " improved $6\frac{1}{4}$ " .	. " 3 50
Border Pen No. 536 may also be used as Railroad Pen by filling of pair of blades with ink.	
540. Curve Pen, Ivory Handle, 41 inch	each \$ 1 25

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54 3.	Railroad Pencil, Ivory Handle, 5 inch each \$ 3 25										
544.	do. Pen with joints to blades and in shanks, Ivory Handle, $5\frac{1}{4}$ inch										
545.	Railroad Pen with joints to blades and in shanks, K & E Co's improved, Ivory Handle, 5½ inch										
	The improvement consists in having both pens bent in the same direction, so that lines can be drawn against a straight-edge or rule as readily as with a ruling pen.										
550.	Dotting Pen with 6 Wheels, Ivory Handle, 6 inch each \$ 3 75										
551.	do. do. 6 " " improved, 6 inch " 4 25										
The improved Dotting-Pen No. 551 is doubtless the best pen for the purpose, as it entirely prevents blotting, provided the ink be not too thin. The reservoir after being filled, is closed and supplies no more ink to the dotting-wheel, than is actually needed.											
555 .	Opisometer, Ivory Handle, for measuring curved lines each \$ 1 80										
556.	Tracer, Ivory Handle										
557.	Pricker, Ivory Handle										
	Drawing Pens carefully set and sharpened each \$ 20 to 25										



SUPERIOR SWISS INSTRUMENTS

in Morocco Pocket Cases, lined with Silk Velvet.

The collection of Superior Swiss Instruments fitted in cases, which we offer, is very much larger than formerly, and made with regard to the various requirements. The very numerous inquiries we had as to assortments of instruments fitted in cases and their cost, induced us to increase the collection in our catalogue, to give our patrons the benefit of our long experience. Should other sets be required, we can furnish them in any combination to suit the purchaser.



No. 560.

560. contg.: 1 Plain Divider, 31 inch, with Handle No. 401,

1 Compass, 3\frac{1}{4} inch, with fixed Needle Point, Pen and Pencil Point No. 404,

1 Drawing Pen, 4 inch, with Joint, Ivory-Handle No. 526

1 fine german silver Box with Leads each \$ 10 00



No. 561.

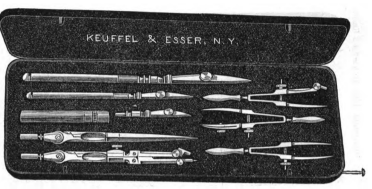
561. contg.: 1 Hairspring Divider, 5 inch, No. 412,

1 Compass, 4½ inch, with fixed Needle Point, Steel, Pen, Pencil Point and Lengthening Bar No. 414,

Drawing Pen, 4 inch, with Joint, Ivory Handle No. 526,

Drawing Pen, 5½ inch, with Joint and Pin, Ivory Handle No. 528,

Handle No. 528, 1 fine german silver Bax with Leads each \$ 15 00



No. 562.

562. contg.:

1 Plain Divider, 31 inch, with Handle No. 401,

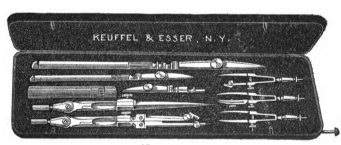
1 Compass, 3½ inch, with fixed Needle Point, Pen and Pencil Point No. 404,

1 Set Steelspring Divider and Bows, No. 464, 465, 466,

1 Drawing Pen, 4 inch, with Joint, Ivory Handle No. 526,

1 Drawing Pen, 51 inch, with Joint and Pin, Ivory Handle No. 528,

1 fine german silver Box with Leads each \$ 19 50



No. 563.

563.

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contg.: 1 Hairspring Divider, 3\frac{1}{3} inch, with Handle No. 402,

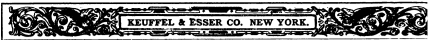
1 Compass, 31 inch, with fixed Needle Point, Pen and Pencil Point No. 404,

Set Minute Steelspring Divider and Bows, No. 460, 461, 462,

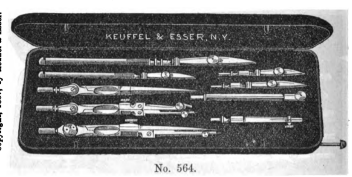
1 Drawing Pen, 4 inch, with Joint, Ivory Handle No. 526,

1 Drawing Pen, 51 inch, with Joint and Pin, Ivory Handle No. 528,

1 fine german silver Box with Leads each \$ 20 75

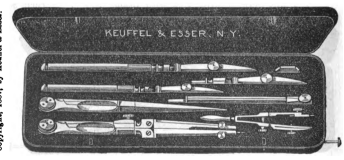


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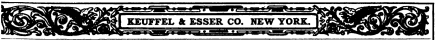
- 564. contg.: 1 Plain Divider, 31 inch, with Handle No. 401,
 - 1 Compass, 3½ inch, with fixed Needle Point, Pen and Pencil Point No. 404,
 - 1 Compass, 4¹/₈ inch, with fixed Needle Point, Steel, Pen, Pencil Point and Lengthening Bar No. 414,
 - 1 Drawing Pen, 4 inch, with Joint, Ivory Handle No. 526,
 - 1 Drawing Pen, 5½ inch, with Joint and Pin, Ivory Handle No. 528.
 - 1 fine german silver Box with Leads . . . each \$ 20 00

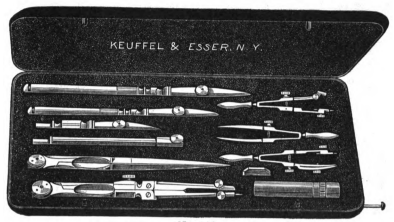
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No. 565.

- 565. contg.: 1 Plain Divider, 5 inch, No. 410,
 - 1 Compass, 5½ inch, with fixed Needle Point, Pen, Pencil Point and Lengthening Bar, No. 415,
 - 1 Steelspring Bow Pen, No. 469,
 - 1 Drawing Pen, 4³/₄ inch, with Joint and Pin, Ivory Handle No. 527,
 - 1 Drawing Pen, 5½ inch, with Joint and Pin, Ivory Handle No. 528,
 - Ivory Handle No. 528, 1 fine german silver Box with Leads . . . each \$ 17 50





No. 566.

566. 1 Plain Divider, 5 inch, No. 410, contg.:

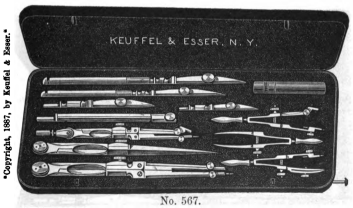
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1 Compass, 51 inch, with fixed Needle Point, Pen, Pencil Point and Lengthening Bar No. 415,

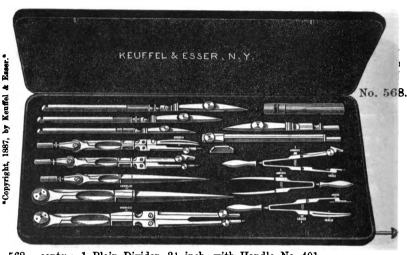
1 Set Steelspring Divider and Bows No. 464, 469, 470,

1 Drawing Pen, 43 inch, with Joint and Pin, Ivory Handle No. 527,

" 528, dō. 51 1 fine german silver Box with Leads each \$ 22 70



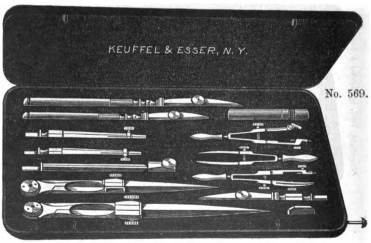
- 567. contg.: 1 Compass, 34 inch, with fixed Needle Point, Pen and Pencil Point No. 404,
 - 1 Hairspring Divider, 5 inch, No. 412,
 - 1 Compass, 51 inch, with fixed Needle Point, Pen, Pencil Point and Lengthening Bar No. 415,
 - 1 Set Steelspring Divider and Bows, No. 464, 469, 470,
 - 1 Drawing Pen, 4% inch, with Joint and Pin, Ivory Handle No. 527, do. **528**,
 - 1 fine german silver Box with Leads each \$ 28 80



568. contg.: 1 Plain Divider, 31 inch, with Handle No. 401, 1 Compass, 3½ inch, with fixed Needle and Pen Point No. 406, 1 do. 3½ " " " " Pencil " No. 407, 1 Hairspring Divider, 5 inch, No. 412, 1 Compass, 51 inch, with fixed Needle Point, Pen, Pencil Point

and Lengthening Bar No. 415, 1 Set Steelspring Divider and Bows, No. 464, 469, 470, 1 each Drawing Pen, Ivory Handle No. 526, 527, 528

1 fine german silver Box with Leads . each \$ 35 00



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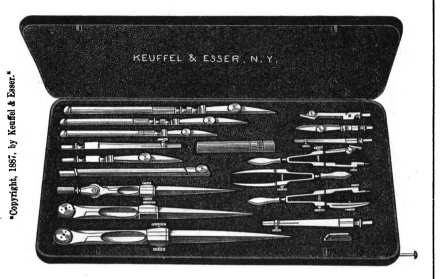
569. contg.: 1 Hairspring Divider, 5 inch, No. 412,
1 Compass, 6 inch, with Pen, Pencil, Needle Point and
Lengthening Bar, No. 417,

1 Set Steelspring Divider and Bows, No. 464, 469, 470,

1 each Drawing Pen, with Joint and Pin, Ivory Handle, No. 527, 528, 1 fine german silver Box with Leads each \$ 24 80

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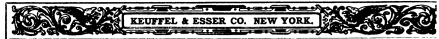
Each instrument stamped KEUFFEL & ESSER CO. or K. & E. Co. N. Y.



No. 570.

- 570. contg.: 1 Compass, 3¹/₁ inch, with Pen, Pencil and Needle Point, No. 403,
 - 1 Hairspring Divider, 5 inch, No. 412,
 - 1 Compass, 6 inch, with Pen, Pencil, Needle Point and Lengthening Bar, No. 417.
 - 1 Set Steelspring Divider and Bows, No. 464, 469, 470.
 - 1 Drawing Pen, 4 inch, with Joint, Ivory Handle, No. 526,
 - 1 Drawing Pen, 4½ inch, with Joint and Pin, Ivory Handle, No. 527,
 - 1 Drawing Pen, 5¹/₄ inch, with Joint and Pin, Ivory Handle, No. 528,
 - 1 fine german silver Box with Leads . . . each \$ 33 00





SUPERIOR SWISS INSTRUMENTS

in polished Rosewood Cases with Lock and Tray, lined with Silk Velvet.

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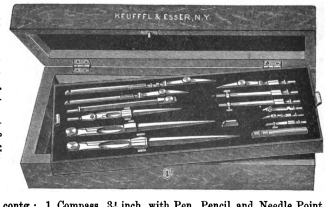
No. 575.

 Compass, 31 inch, with fixed Needle Point, Pen and Pencil Point, No. 404,
 Plain Divider, 5 inch, No. 410, 575. contg.:

1 Compass, 5; inch, with fixed Needle Point, Pen, Pencil Point and Lengthening Bar, No. 415, 1 each Drawing Pen, Ivory Handle, No. 526, 528,

1 fine german silver Box with Leads ėach \$ 22 65





No. 576.

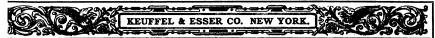
576. contg.: 1 Compass, 34 inch, with Pen, Pencil and Needle Point, No. 403,

1 Hairspring Divider, 5 inch, No. 412, 1 Compass, 6 inch, with Pen, Pencil, Needle Point and Lengthening Bar, No. 417,

1 each Drawing Pen, Ivory Handle, No. 526, 528,

1 fine german silver Box with Leads

each \$ 25 20

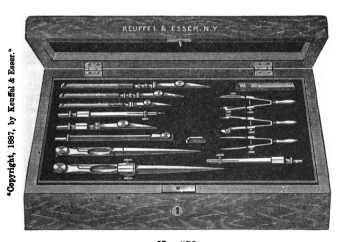






No. 577.

577. contg.: 1 Compass, 3; inch, with fixed Needle and Pen Point, No. 406, ďο. 31 " Pencil " No. 407. 1 Plain Divider, 5 inch, No. 410, 1 Compass, 6 inch, with Pen, Pencil, Needle Point and Lengthening Bar, No. 417, 1 Drawing Pen, 4 inch, with Joint, Ivory Handle, No. 526, do. 51 " " " and Pin, Ivory Handle, No. 528, 1 fine german silver Box with Leads . . . each \$ 26 40



No. 578.

578. 1 Plain Divider, 5 inch, No. 410, contg.: 1 Compass, 6 inch, with Pen, Pencil, Needle Point and Lengthening Bar, No. 417, Set Steelspring Divider and Bows, No. 464, 469, 470, Drawing Pen, 4 inch, with Joint, Ivory Handle, No. 526, do. do. 4\frac{2}{4}" " and Pin, Ivory Handle, No. 527, do. do. 5\frac{1}{5}" " " " " No. 528, 1 1 1 fine german silver Box with Leads each \$ 29 00

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579. contg.:

- Compass, 31 inch, with fixed Needle and Pen Point, No. 406

- 1 Compass, 3\frac{1}{2} inch, with fixed Needle and Pencil Point, No. 407
 1 Hairspring Divider, 5 inch, No. 412,
 1 Compass, 6\frac{1}{2} inch, with Joint in each leg, Pen, Pencil, Needle Point and Lengthening Bar, No. 418,
- 1 Set Steelspring Divider and Bows, No. 464, 469, 470, 1 each Drawing Pen, Ivory Handle, No. 526, 527, 528 1 fine german silver Box with Leads each
- each \$ 39 20



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No. 580.

580. contg.: 1 Compass, 31 inch, with fixed Needle Point, Pen and Pencil Point, No. 404,

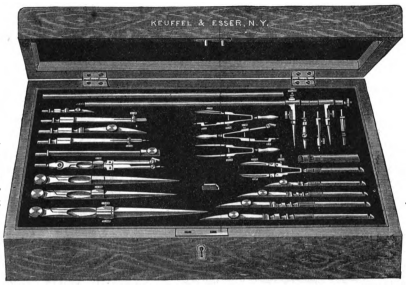
1 Hairspring Divider, 5 inch, No. 412,

1 Compass, 7 inch, with Joint in each leg, Pen, Pencil, Needle Point, Lengthening Bar and Dotting Pen, No. 419, 1 Steelspring Divider, No. 464,

- 1 Beam Compass, No. 510, 1 each Drawing Pen, Ivory Handle, No. 526, 527, 528 1 fine german silver Box with Leads . . . each \$\frac{1}{2}\$. . each \$ 43 50

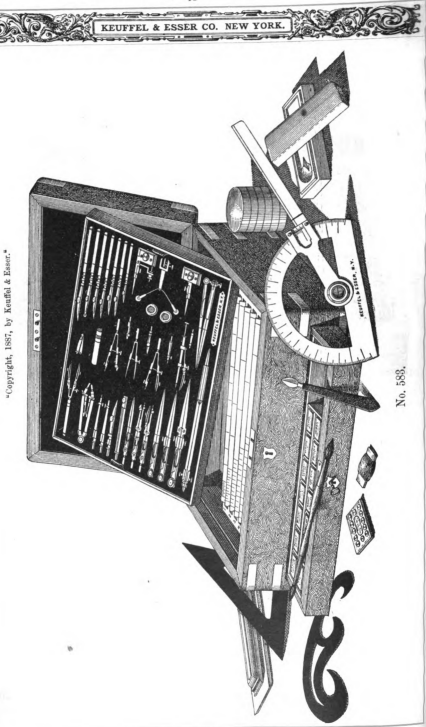
KEUFFEL & ESSER CO. NEW YORK.





No. 581.

- 581. contg.: 1 Compass, 3\frac{1}{4} inch, with fixed Needle Point,
 Pen and Pencil Point, No. 404,
 - 1 Plain Divider, 5 inch, No. 410,
 - 1 Hairspring Divider, 5 inch, No. 412,
 - 1 Compass, 6 inch, with Pen, Pencil, Needle Point and Lengthening Bar, No. 417.
 - 1 Set Steelspring Divider and Bows, No. 464, 469, 470,
 - 1 Tubular Beam Compass, 18 inch, No. 500,
 - 1 Drawing Pen, 4 inch, with Joint, Ivory Handle, No. 526,
 - 1 Drawing Pen, 41 inch, with Joint and Pin, Ivory Handle, No. 527.
 - 1 Drawing Pen, 5½ inch, with Joint and Pin, Ivory Handle, No. 528,
 - 1 Drawing Pen, 6½ inch, with Joint and Pin, Ivory Handle, No. 529,
 - 1 Railroad Pen, 5 inch, Ivory Handle, No. 544,
 - 1 fine german silver Box with Leads each \$ 58 40





582. 1 Hairspring Divider, 31 inch, No. 402, contg.: 1 Compass, 31 inch, with fixed Needle and Pen Point, No. 406, " Pencil " 3į No. 407, do. 1 Plain Divider, 6 inch, No. 411, 1 Hairspring Divider, 6 inch, No. 413, 1 Compass, $6\frac{1}{3}$ inch, with Joint in each leg, Pen, Pencil, Needle Point and Lengthening Bar, No. 418, 1 Pocket or Pillar Compass, No. 427, 1 Three legged Divider, No. 430, 1 Proportional Divider, with movable Points, No. 439, 1 Spring Bow Pen and Pencil, No. 454, 1 Set Steelspring Divider and Bows, No. 480, 481, 482, 1 Beam Compass, No. 510, with Wheel Attachment, No. 511, 1 Drawing Pen, 4 inch, with Joint, Ivory Handle, No. 526, do. 4# " " and Pin, Ivory Handle, No. 527, do. 2 do. 51 " " " " do. No. 528, do. 61 " do. " " " No. 529, Railroad Pen, 5 inch, Ivory Handle, No. 544. Dotting Pen, 6 inch " No. 551, 1 Adjusting Key and Screwdriver, No. 825, 2 Horn Centres, with German Silver rim, No. 2691,

583. Fine polished Rosewood Case, with German Silver Straps and Corners, Lock, Tray and Drawer,

contg.: The same Instruments as No. 582; and 1 Set Boxwood Scales like, No. 1576,

1 Paper Cutter, No. 2701,

1 Protractor, No. 1226, 1 German Silver Parallel Rule, No. 1750,

2 doz each German Silver Thumb Tacks, No. 2622, 2625,

1 Tacklifter, No. 2680,

1 each Rubber Triangle, No. 1802, 5, 8, 12 inch, 4, 7, 10 1 No. 1804,

No. 1820. 4, 13, 19 Curve

1 Set of 18 Technical Water Colors, No. 2900 and 2901. Full

1 fine german silver Box with Leads . . . each \$ 116 75

1 Cake Chinese Ink, No. 3030 T,

1 doz assorted Camel Hair Brushes, No. 3102,

1 each black sable Brush, No. 3120, 1, 2, 6, 10, 14, 18,

" double Camel Hair Brush, No. 3135, 1, 3,

1 Camel Hair Brush, No. 3136, 3, 1 Patent Ink Slab, No. 3151, 1 Nest of Saucers, No. 3161,

1 doz Lettering Pens, No. 3202,

3 Siberian Artists Pencils, No. 3361.

3 Boxes Siberian Leads, No. 3370,

1 Cake Sponge Rubber, No. 3412,

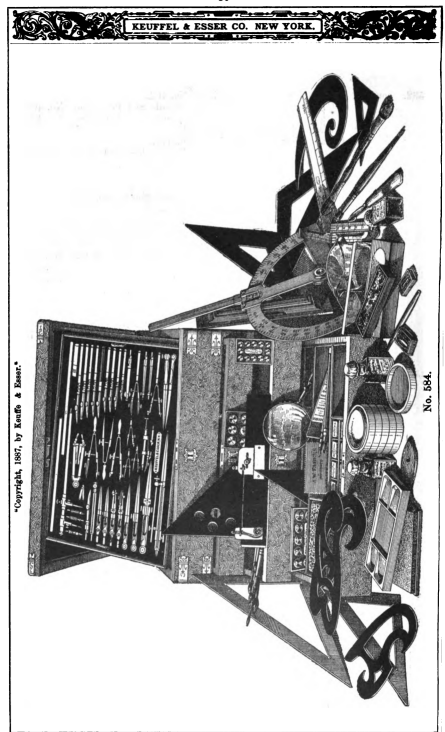
2 Cakes Artists Rubber, No. 3425,

Ink Erasers, No. 3445,

1 Steel Eraser, No. 3481,

1 Pencil Pointer, No. 3502,

1 fine german silver Box with Leads . . . each \$ 195 00





584. Magazine Case. Polished Mahogany, ornamental Brass Corners, Bands, Hinges, Shield and Name-Plate, with Tray and three Drawers.

contg.: 1 Hairspring Divider, 31 inch, No. 402, 1 Plain Divider, 31 inch, No. 401, 1 Compass, 31 inch, with fixed Needle and Pen Point, No. 406, 31 ďo. 66 " Pencil " No. 407. 1 Plain Divider, 5 inch, No. 410, 1 Hairspring Divider, 6 inch, No. 413, 1 Compass, 7 inch, with Joint in each leg, Pen, Pencil, Needle Point, Lengthening Bar and Dotting Pen, No. 419, 1 Pocket Compass, No. 427, 1 Three legged Divider, No. 430,
1 Proportional Divider, with Micrometer adjustment, No 441,
1 Spring Bow Pen and Pencil, No. 454, 1 Set Steelspring Divider and Bows, No. 460, 461, 462, do. " No. 476, 477, 478, do. Tubular Beam Compass, 36 inch, No. 502, 1 Drawing Pen, 5 inch, Ebony Handle, No. 521, do. do. 4# " with Joint, Ivory Handle, No. 526, do. do. 5 " " and Pin, Ivory Handle, No. 527, do. do. 54 " " " No. 528, $6\frac{1}{9}$ " do. do. No. 529. Railroad Pencil, 5 inch, Ivory Handle, No. 543, " 51 " No. 544, Pen, 1 Improved Dotting Pen, 6 inch, Ivory Handle, No. 551, 1 Pricker, Ivory Handle, No. 557, 1 Adjusting Key and Screwdriver No. 825, 1 Casey's Section Liner, No. 1157, 1 Protractor with Arm and Vernier, No. 1226, 1 Set Ivory Scales, like No. 1571, 1 Scale Rule, No. 1720, 1 Parallel Rule, No. 1751, 1 Set Lettering Triangles, No. 1810, 1 each Rubber Triangle, No. 1802, 5, 8, 12 inch, do. " 1804, 4, 7, 10 do. 1 each Rubber Curve, No. 1820, 4, 13, 19 and No. 1822, Steel Triangle, No. 2002, 101 inch, No. 2003, 8 inch, 2 doz each G. S. Tacks, No. 2622, 2626, 1 doz Steel Tacks, No. 2600, 1 Tacklifter, No. 2680, 2 Horn Centres, No. 2691, 1 Set Technical Colors, No. 2900 and No. 2901, Full Pans, 1 Set Drawing Ink No. 3011, 1 Cake India Ink, No. 3030, A. F., 1 doz Brushes, No. 3102, 1 each Brush, No. 31 each Brush, No. 3120, 1, 2, 4, 6, 8, 10, 14, 18, 22, 1 " do. No. 3133, 0, 3, No. 3135, 1, 3, 1 each Brush, No. 3123, 1, 2, 1 Slate Ink Slab, No. 3153, 1 Nest of Saucers, No. 3161, 1 Centre Slab, No. 3183, 1 Water Glass. No. 3187. 1 doz each Pens, No. 3200, 3202, 1 each Penholder, No. 3220, 3221, 6 Siberian Artist's Pencils, No. 3361, 6 Boxes Leads, No. 3370, 1 Cake Sponge Rubber, No. 3412, 1 Cake Artist's Rubber, No. 3425, 1 Cake Mammoth Ink and Pencil Eraser, No. 3446,

1 Pencil Pointer, No. 3507, 1 Reading Glass, No. 6970, 3 inch,

1 fine german silver Box with Leads. .

1 Steel Eraser, No. 3480,

. each \$ 300 00

SUPERIOR SWISS INSTRUMENTS

WITH PIVOT-JOINT

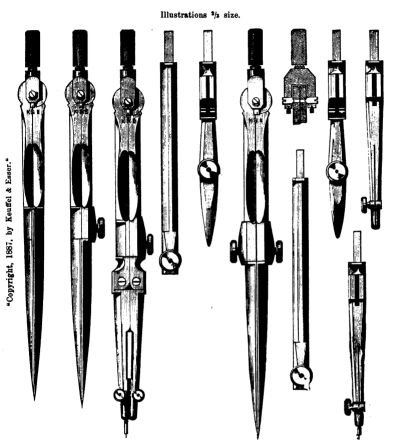
of best German Silver and English Steel.

Corresponding in style, quality and finish to our Superior Swiss Instruments No. 400 to 557.

It should be borne in mind that pivot-joint instruments are not an improved style over tongue-joint instruments, but only a different form. While tongue-joint instruments are also made with handle to suit individual preferences (see Nos. 401, 402, 403, 404, 406, 407, 414) the pivot-joint instruments must be with handle because the handle forms part of the joint. The selection between tongue-joint and pivot-joint instruments of the same grade and style is therefore altogether a matter of fancy. This is easily lost sight of in selecting from a Catalogue which describes instruments of only one style of joint of the same grade. Our Catalogue being the only one which describes full assortments of instruments with both kinds of joint of the same make, grade and shape, affords the careful buyer an opportunity of indulging his preference in regard to style of joint.

"Copyright, 1887, by Keuffel & Esser."						Illustrations 2/s size.
No. 600.	601.	602.	603.	604.	605.	
600. Plain	Dividers, 3	inch			each \$	2 25
601. Hairsp	ring Divide	ers, $3\frac{1}{2}$ inch			"	3 00
602. Compa	sses, 3½ inc	ch, with Pen, Pe	ncil and Need	ile Point.	"	7 00
603. do	. 3½ "	with fixed N Pencil Point	Veedle Point,	Pen and	"	6 00
604. do	. 31 "	with fixed I (Bow Pen).	Needle and	Pen Point	"	4 25
605. do	. 31 "	with fixed N	eedle and Pa	encil Point	**	± 40
000. u 0	. 52	(Bow Pencil)		Jack Tollio	"	4 25
		, 603 and 605 can be	furnished with t			oint as
illustrated under	r No. 610 if d	lesired, but we recomi	nend the style as	s above, as mo:	re suitable	for the

illustrated under No. 610 if desired, but we recommend the style as above, as more suitable for the small size compasses.



No.	606.	608	8.		610.				612.												
606.	Plain	Dįvid	lers,	, 5 in	ch														each	\$ 2	75
607.		do.		6 '	4														"	3	25
608.	Hairs	pring	Div	iders,	5	inc	h			•				•					"	3	50
609.	do) .		do.	6	"				•									"	4	00
610.	Comp	asses,	6	inch,									•		•						
					F	oin'	t a	nd	Le	ngi	he	nin	g I	Bar	•	•	•	•	"	7	50
612.	do) .	6	inch,				•			•										
					Ι	eng	the	niı	ng	Baı	r.	•	•	•	•	•	•		•6	8	50

Empty Cases for Instruments see page 90.



SUPERIOR SWISS INSTRUMENTS

WITH PIVOT-JOINT

in Morocco Pocket Cases, lined with Silk Velvet.

"Copyright, 1887, by Keuffel & Esser."



No. 620.

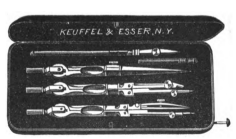
620. contg.: 1 Plain Divider, $3\frac{1}{4}$ inch, No. 600,

1 Compass, 3; inch, with Pen, Pencil and Needle Point, No. 602,

1 Drawing Pen, 4 inch, with Joint, Ivory Handle, No. 526,

1 fine german silver Box with Leads . . . each \$ 12 00

'Copyright, 1887, by Keuffel & Esser."



No. 621.

621. contg.: 1 Hairspring Divider, 31 inch, No. 601,

1 Compass, 3½ inch, with fixed Needle and Pen Point, No. 604,

1 Compass, 3½ inch, with fixed Needle and Pencil Point, No. 605,

1 Drawing Pen, 4 inch, with Joint, Ivory Handle, No. 526,

1 fine german silver Box with Leads . . . each \$ 14 40

KEUFFEL & ESSER CO. NEW YORK.

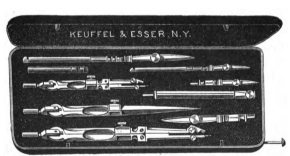
Each instrument stamped KEUFFEL & ESSER CO. or K. & E. Co. N. Y.



No. 622.

- 622. contg.: 1 Plain Divider, 31 inch, No. 600,
 - 1 Compass, 3¹/₂ inch, with fixed Needle Point, Pen and Pencil Point, No. 603,
 - 1 Set Minute Steelspring Divider and Bows, No. 460, 461, 462.
 - 1 Drawing Pen, 4 inch, with Joint, Ivory Handle, No. 526,
 - 1 Drawing Pen, 5½ inch, with Joint and Pin, Ivory Handle, No. 528,
 - 1 fine german silver Box with Leads each \$ 21 20



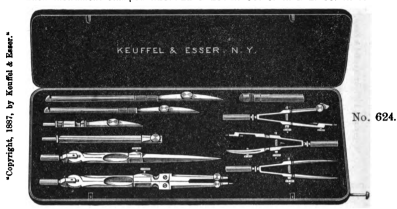


No. 623.

- 623. contg.: 1 Compass, 31 inch, with fixed Needle Point, Pen and Pencil Point, No. 603,
 - 1 Hairspring Divider, 5 inch, No. 608,
 - 1 Compass, 6 inch, with fixed Needle Point, Pen, Pencil Point and Lengthening Bar, No. 610,
 - 1 Drawing Pen, 4 inch, with Joint, Ivory Handle, No. 526,
 - 1 Drawing Pen, 5½ inch, with Joint and Pin, Ivory Handle, No. 528,
 - 1 fine german silver Box with Leads . . . each \$ 22 25

NEW YORK. & ESSER CO.

Each Instrument stamped KEUFFEL & ESSER CO. or K. & E. Co. N. Y.

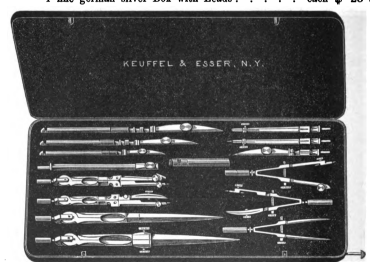


624. contg.: 1 Hairspring Divider, 5 inch, No. 608, 1 Compass, 6 inch, with fixed Needle Point, Pen, Pencil Point and Lengthening Bar, No. 610,

1 Set Steelspring Divider and Bows, No. 480, 481, 482,

1 each Drawing Pen, Ebony Handle, No. 520, 521,

1 fine german silver Box with Leads. each \$ 23 50



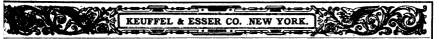
No. 625.

625. contg.: 1 Compass, 31 inch, with fixed Needle and Pen Point, No. 604, 1 Compass, 31 inch, with fixed Needle and Pencil Point, No. 605,

1 Plain Divider, 5 inch, No. 606,

Copyright, 1887, by Keuffel & Esser."

1 Compass, 6 inch, with Pen, Pencil, Needle Point and Lengthening Bar, No. 612,
1 Set Steelspring Divider and Bows, No. 480, 481, 482,
1 each Drawing Pen, Ivory Handle, No. 526, 527, 528,
1 fine german silver Box with Leads each \$ 36 00



ENGLISH INSTRUMENTS.

German Silver, fine finish, double Sector-Joint.

	Illustratio	Illustrations 2/3 size.								
"Copyright, 1887, by Keuffel & Esser." (C) Copyright, 1887, by Keuffel & Esser." (C) Copyright, 1887, by Keuffel & Esser."				THE REPORT OF THE PARTY OF THE						

		0.22.	010	•	•				•	•				000.		
640.	Bow Pen, 31	inch												each	\$ 3	25
641.	Bow Pencil, 3	inch.											•	"	3	25
642.	Bow Pen with	Needle I	Point,	31	inch									"	4	00
643.	Bow Pencil wi	ith "	"	31	"								•	"	4	00
644.	Dividers, 5 in	ch												"	2	00
646.	Hairspring Div	viders, 5 i	nch											"	3	00
650.	Compasses, 51	inch, wi	th Joi	int :	in e	ach	le	g,	fix	ed	Ne	ed	le			
	Point, 1	Pen and P	encil	Poi	nt .	•	•		•		•	•	•	"	10	00

644.

646.

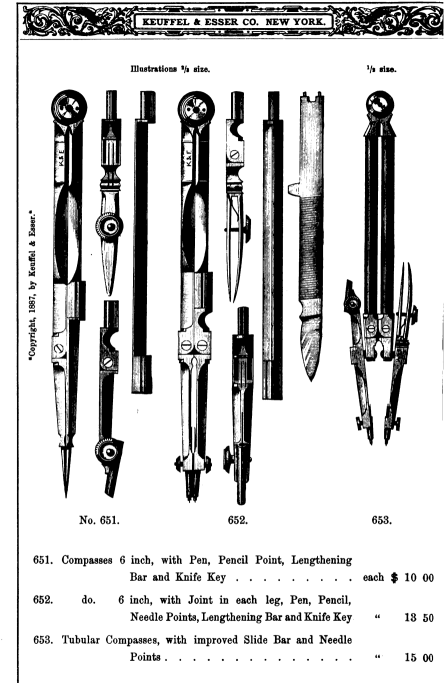
643.

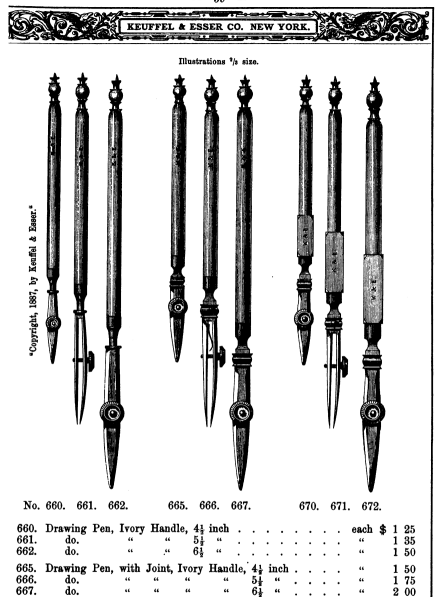
No. 640.

641.

642.

650.





Steelspring Dividers and Bows No. 460 to 482 match the above. CASES OF ENGLISH INSTRUMENTS

Drawing Pen, with Joint, square Ivory Handle,

670.

671.

672.

do.

do.

containing any of the above Instruments, also Scales, Colors, Brushes etc., made to order.

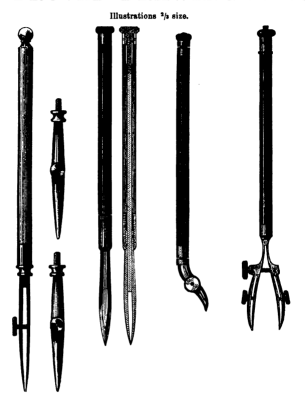
Empty Cases see page 90.

1 75

2 00 2 25



IMPROVED DRAWING PENS.



	No. 691.	6 95.	696.	697.	
690.	Hatching Pen,	extra fine, with	Pushing Screw, 5	inch	each \$ 1 25
691.	do. do.	do. 3 Pen	s to one Handle		" 3 00
695.	This per making the screw	n opens and closes by w through the blades u	Set-screw turning the thumb-scrunnecessary, and a diston to the sight in wor	ew at the upport of	per end of handle, the nibs sideways
696.	This per to the end of t with precision.	n has a hollow handle the rod and being ecc	in which a small rod t entric to it, turn easily the upper end of the ng pen.	urns. The bla	ides being fastened the smallest curve
697.	•		is exactly like that of		-

its having two pair of blades. The heads of the screws in the blades are graduated to se-

cure uniform adjustment.



GERMAN INSTRUMENTS

of German Silver, best Steel Points, highly finished.

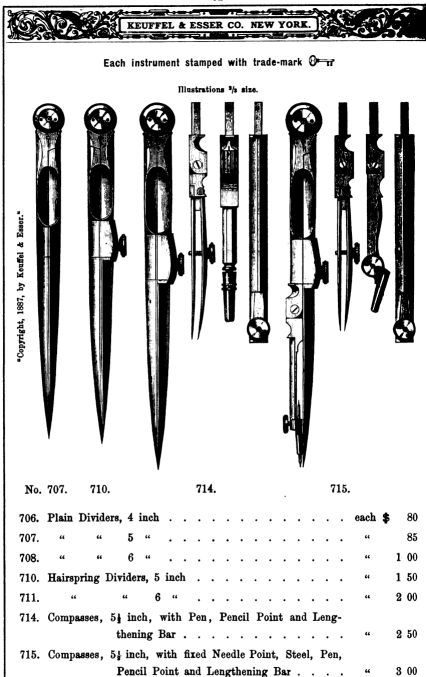
Extra Quality "TRADE @ MARK"

We ask our customers to pay particular attention to this trade-mark, whenever they want the best of these instruments.

		Illus	trations	² / ₃ Size.		
"Copyright, 1887, by Keuffel & Esser."						
No	. 700.	702.			704.	705.

700.	Plain Divid	lers	, 3½ i	inch,	with	Handle					each \$	1 (00
702.	Compasses,	31	inch,	with	Pen,	Pencil	and	Needle	Poi	nt .	"	2 7	75
704.	do.	31	"	"	fixed	Needle	and	Pen Po	int .		"	2]	15
705.	do.	31	"	"	"	"	"	Pencil I	Point		"	2 !	15







Illustrations 2/3 size.

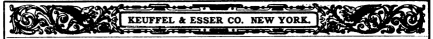


No. 716.

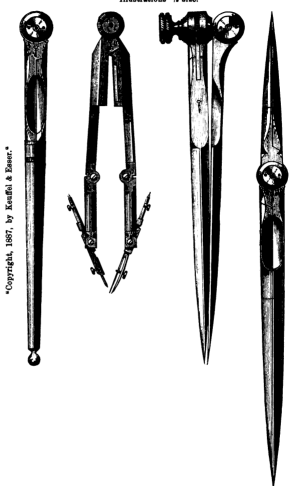
717.

718.

716.	Compasses,	5 <u>1</u>	inch,	with Hairspring to fixed Needle Point,		
				Pen, Pencil Point and Lengthening Bar	each \$	4 50
717.	"	5 1	"	with Pen, Pencil, Needle Point and		
				Lengthening Bar	"	3 50
718.	u	51	"	with Joint in each leg, Pen, Pencil,		
				Needle Point and Lengthening Bar .	"	4 30







	No. 720. 721.	725.	727.			
720.	Pocket Dividers, 5 inch, with Sheath .		 	each \$	1 7	5
721.	Pocket Compasses with folding Points		 	"	5 5	0
725.	Three-legged Divider, 5 inch		 	"	3 0	0
727.	Whole and Half Dividers, 61 inch		 	"	2 5	0



Illustrations 1/2 size.



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No. 731.

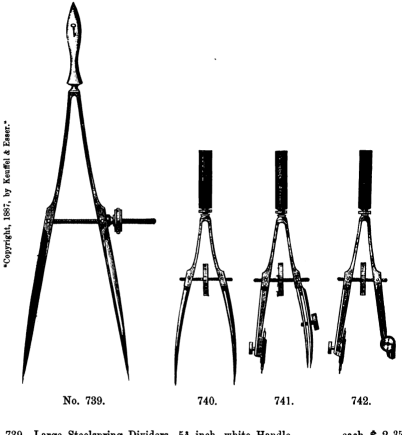
733.

730.	Proportional Dividers,	71 :	ınch,	for	lines	and	circles,	in	Case	each	\$ 8	00
731.	do.	91	"	"	"	"	"		"	"	10	35
732.	do.	•					Moveme	,				
	lines, cir	cles	solid	ls a	nd pl	anes	, in Ca	se		"	11	50
733.	Proportional Dividers,	9‡	inch,	witl	h Mic	rome	eter adji	ustn	nent,			
	for lines	and	l circ	les,	in C	ase				"	12	65

KEUFFEL & ESSER CO. NEW YORK.

Each instrument stamped with trade-mark brain

Illustrations % size.



739. Large Steelspring Dividers, 53 inch, white Handle	each	\$ 2 35
740. Steelspring Dividers, 31 inch, German Silver Handle	"	1 85
741. "Bow Pen, 31 inch, with Needle Point, German		
Silver Handle	"	2 05
742. Steelspring Bow Pencil, 31 inch, with Needle Point,		
German Silver Handle	"	2 05
743. Steelspring Bows, set of 3, No. 740, 741, 742 in Morocco		
Case	set	6 70

Steelspring Bows No. 740, 741, 742 have a right and left thread, operated by one thumbnut situated between the shanks of the instrument. They are opened and closed by the screw which holds the points rigidly in any position.

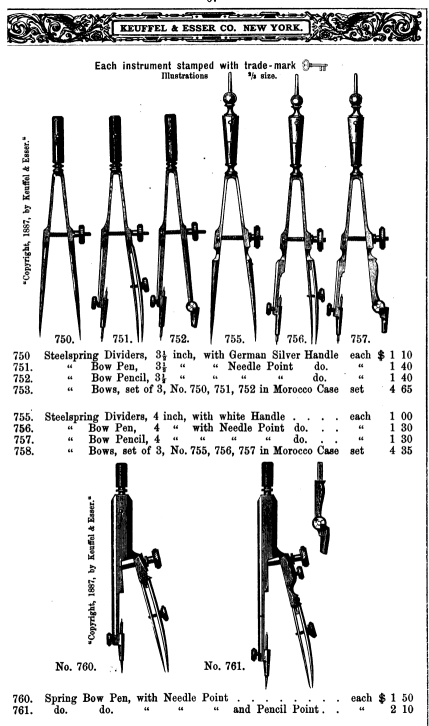
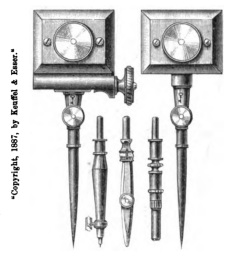




Illustration 2/3 size.



No. 770.

Bars for Beam compasses see page 153.

KEUFFEL & ESSEH

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Illustration 2/3 size.

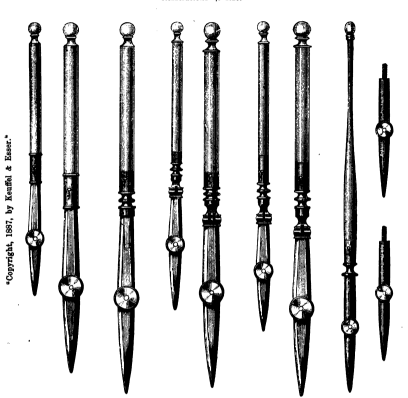
No. 775.

775. Dotting Instrument of German Silver with 6 Wheels, in Case each \$ 3 75

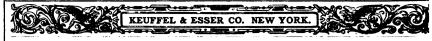
The outer wheel is rolled on the edge of a T Square or straight edge and turns the ratchet wheel, which causes the pen to move up and down. The flat point close to the pen must slide on the paper. To change the pattern of the dotted lines, throw back the spring which holds the wheels on the axle and insert the proper ratchet wheel.

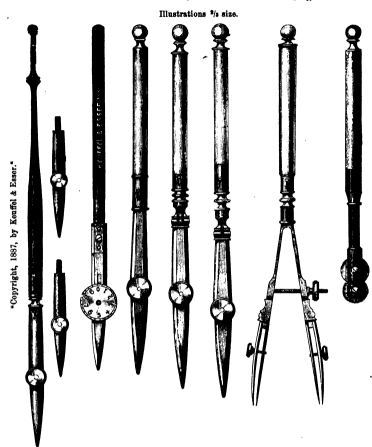


Illustrations 2/3 size.



No. 7	779. 780.	7	781.		782	2.	783.		7	84.		78	35.		786	3.
779.	Drawing Pen,	4	inch				•					•			each \$	
780.	do.	5	"	•	•		•		•	•	•	•	•	•	"	45
781.	do.	5	"	com	mon	Joi	nt								"	55
782.	do.	4	"	fine	Joir	ıt								٠.	"	70
783.	do.	51	"	"	"		•		•		•		٠	•	"	75
784.	do.	4	"	"	"		and	Pin							"	80
785.	do.	5 <u>1</u>	"	"	"		"	"		•		•	٠	•	"	90
786.	Hatching Pen,	5.	inch	, wit	th 3	Per	as to	one	H	and	lle				"	1 50

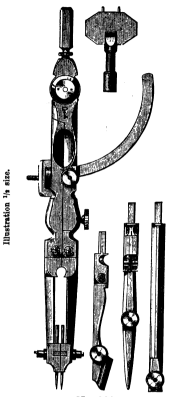




1	No. 792.	7 95.	7 97.	798.	799.	805.	810.	
790.	Hatching	Pen, 6	inch, with	Pushing	Screw		each \$	85
791.	do.	6	"	do.	2 Pens	to one Handle	"	1 25
792.	do.	6	"	do.	3 Pens	to one Handle	"	1 65
795.	Drawing	Pen, 51	inch, wit	h graduat	ed Thum	b-Screw	"	1 75
797.	do.	5	" wit	h German	Silver Bl	ades, for red ink	. "	70
7 98.	do.	$5\frac{1}{2}$	· " d	o. do.	with	Joint	"	85
7 99.	do.	5½	. " d	lo. do.	with	Joint and Pin	"	1 00
805.	Railroad	Pen, 5 1	inch, bot	h Pens w	ith Joint		"	2 50
810.	Dotting 1	Pen, wit	h 1 Whee	l, 5 inch			"	1 00
	Drawing I	Pens car	efully set	and sharp	ened	each	\$ 20 t	o 25



LITHOGRAPHIC COMPASSES.



No. 820.

820. German Silver, very strong, with Arc, Set Screw and Micrometer Adjustment, 8 inch; with Pen, Pencil-Point, Lengthening Bar and Wrench-key, in Case . each \$ 13 65

Illustrations full size.





No. 825.

830.

825.	Adjusting key and screwdriver								each \$	5 0
830.	Patent Leads for Instruments,	Box	contg.	4	Lead	ls		•	"	15



SEPARATE PARTS

for

SUPERIOR SWISS AND GERMAN INSTRUMENTS.

To accommodate our customers we keep in stock separate parts for our Mathematical Instruments, such as Pen Points, Pencil Points, Needle Points, Lengthening Bars, Screws, Shouldered Needles, Pen Handles etc., but while we can replace parts for compasses, we can not replace the compasses without the parts, nor the three-cornered steel legs of compasses. To repair points which are not detachable from the compasses (so called fixed points) is generally not advisable.

As our instruments are hand-made and the parts belonging to them consequently not interchangeable, they must be fitted to the instrument. The charge for such fitting is included in the following prices.

PARTS FOR SUPERIOR SWISS INSTRUMENTS.

	PARIS FUR	SUPERIU	u SMIS	9 1491	NUMEN 13	•		
Pen Points,	Pencil Points,	Needle Po	ints, for	3½ inch	Compasses	each	\$ 1	2 5
do.	do.	do.	"	$4\frac{1}{9}, 5\frac{1}{2}, 6$	3 inch "	"	1	6 0
do.	do.	do.	"	6½, 7 i	nch "	"	1	7 5
do.	do.	do.	"	Beam (Compasses .	. "	1	00
Lengthening	Bars for 41,	5½, 6 inch	Compas	ses		"	1	35
do.	" 6½,	7 "	"			"	1	5 0
Screws and	Nuts			. each	from \$	20 to	\$	2 5
Shouldered 1	Veedles			. "	"	15 "		2 0
Ivory Handle	es for Drawing	Pens, $4\frac{1}{2}$	inch			each	\$	2 5
do.	" do). 4 8	٠					3 0
do.	" do). 5 ¹ / ₈	"			"		35
do.	" do	$6\frac{1}{2}$,			"		4 0
	PARTS	FOR GER	RMAN II	NSTRUM	ENTS.			
Pen Points,	Pencil Points,					each	\$ 1	00
do.	do.	do.	"	5½ "	"	"	. 1	25

do.

5 or 51 inch.

do.

do.

Screws and Nuts

Shouldered Needles.

do.

Handles for Drawing Pens, 4 inch .

do.

" Beam Compasses .

each from \$

80

20

15

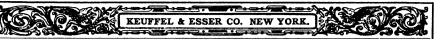
20

25

15 to

10 "

each \$



GERMAN INSTRUMENTS IN CASES.

German Silver, best Steel Points, highly finished.

Extra Quality "TRADE @ MARK"

EXTRA FINE MOROCCO POCKET CASES, LINED WITH PURPLE VELVET.

"Copyright, 1887, by Keuffel & Esser."

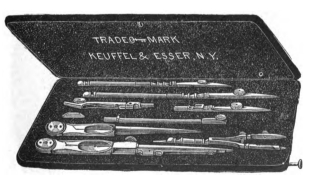


No. 850.

850. contg.: 1 Compass, 3; inch, with Pen, Pencil and Needle Point, No. 702,
1 Drawing Pen with Joint, 4 inch, No. 782,
1 Box with Leads No. 830

each \$ 4 50

"Copyright, 1887, by Keuffel & Esser."

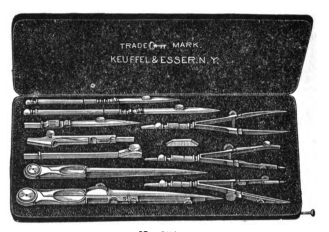


No. 852.

852. contg.: 1 Compass, 5 inch, with fixed Needle Point, Pen and Pencil Point and Lengthening Bar, No. 715,
1 Divider, 5 inch, No. 707,
1 Steelspring Bow Pen with Needle Point, No. 756,
1 Drawing Pen with Joint, No. 782,
1 do. " and Pin, No. 785,
1 Box with Leads, No. 830 each \$ 8 50



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No. 854.

854. contg.: 1 Compass, 5 inch, with fixed Needle Point, Pen Compass, 5 inch, with fixed Needle Foliat, Fen and Pencil Point and Lengthening Bar, No. 715, Dividers, 5 inch, No. 707,
Steelspring Divider, No. 755,

"Bow Pen, No. 756,
Bow Pencil, No. 757,
Danwing Power Pencil, No. 759 1 Drawing Pen with Joint, No. 782, and Pin, No. 785, 1 Box with Leads, No. 830 . each \$ 11 25





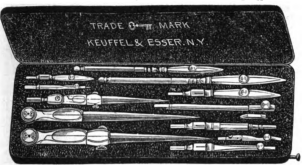
No. 856.

856. contg.: 1 Compass, 51 inch, with Pen, Pencil, Needle Point and Lengthening Bar, No. 717,

Divider, 5 inch, No. 707,

Drawing Pen with Joint and Pin, No. 785,

1 Box with Leads, No. 830 each \$ 6 85



No. 858.

858. contg.: 1 Compass, 5½ inch, with Pen, Pencil, Needle Point and Lengthening Bar, No. 717,
1 Divider, 5 inch, No. 707,

1 Compass, 3¼ inch, with Pen, Pencil and Needle Point, No. 702,

1 Drawing Pen with Joint, No. 782,

do. " " and Pin, No. 785,

1 Box with Leads, No. 830 each \$ 10 80





No. 860.

860. contg.: 1 Compass, 51 inch, with Pen, Pencil, Needle Point and Lengthening Bar, No. 717,

1 Divider, 5 inch, No. 707,

1 Compass, 3; inch, with Pen, Pencil and Needle Point, No. 702,

1 Steelspring Bow Pen, No. 756,

1 Drawing Pen with Joint, No. 782, 1 do. " and Pin, No. 785,

1 Box with Leads, No. 830. each \$ 12 25

NEW YORK

Each instrument stamped with trade-mark @ xx

Copyright, 1887, by Keuffel & Esser."

TRADE 0- MARK KEUFFEL & ESSER N.Y

No. 862.

contg.: 1 Compass, 51 inch, with Pen, Pencil, Needle Point 862. and Lengthening Bar, No. 717,

1 Hairspring Divider, 5 inch, No. 710,

1 Set Steelspring Divider and Bows, No. 755, 756, 757,

1 Drawing Pen, with Joint, No. 782,

and Pin, No. 785.

1 Box with Leads, No. 830 each \$ 12 75





contg.: 1 Compass, 51 inch, with Pen, Pencil, Needle Point and Lengthening Bar, No. 717, 864.

1 Hairspring Divider, No. 710,

1 Compass, 31 inch, with Pen, Pencil and Needle Point, No. 702,

1 Set Steelspring Divider and Bows, No. 755, 756, 757,

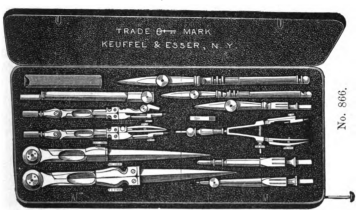
1 Drawing Pen, with Joint, No. 782,

and Pin, No. 785,

1 Box with Leads, No. 830 . each \$ 15 75

ESSER CO. NEW YORK

Each instrument stamped with trade-mark &



866. contg.: 1 Compass, 51 inch, with Joint in each leg, Pen, Pencil, Needle Point and Lengthening Bar, No. 718,

1 Hairspring Divider, 5 inch, No. 710,

1 Compass, 31 inch, with fixed Needle and Pen Point, No. 704, ďο. Pencil " No. 705.

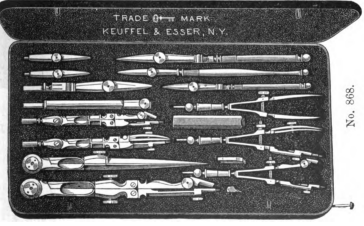
1 Steelspring Bow Pen, No. 756,

"Copyright, 1887, by Keuffel & Esser."

"Copyright, 1887, by Keuffel & Esser."

1 each Drawing Pen No. 782, 785,

1 Box with Leads, No. 830 . each \$ 15 50



868. contg.: 1 Compass, 51 inch, with Hairspring to fixed Needle Point, Pen, Pencil Point and Lengthening Bar, No. 716,

1 Hairspring Divider, 5 inch, No. 710,

1 Compass, 3½ inch, with fixed Needle and Pen Point, No. 704, 1 do. 3½ " " " Pencil " No. 705,

Set Steelspring Divider and Bows, No. 755, 756, 757,

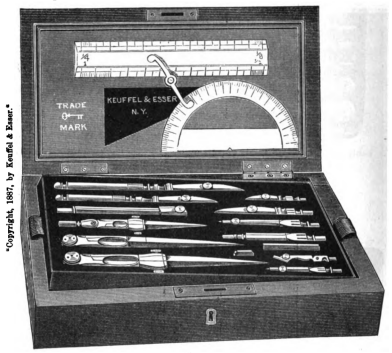
1 each Drawing Pen, No. 782, 785,
1 Hatching Pen, with 3 Pens to one Handle, No. 786,
1 Box with Leads, No. 830 each



GERMAN INSTRUMENTS.

German Silver, best Steel Points, highly finished. Quality "TRADE @ MARK"

In fine polished Black Walnut Cases with Lock and Tray. Lined with Purple Velvet and with Cushion between instruments and lid.



No. 882.

contg . 1 Compass 51 inch with Pen Pencil Needle Point and Long-

000.	COTION.	I compass, of men, with ren, rener, receit four and being-
	•	thening Bar, No. 717,
		1 Divider, 5 inch, No. 707,
		1 Steelspring Bow Pen, No. 756,
		1 each Drawing Pen, No. 782, 785,
		1 German Silver Protractor,
		1 Rubber Triangle,
		1 Boxwood Scale, No. 1390,
		1 Box with Leads, No. 830 each \$ 12 65
882.	contg.:	1 Compass, 51 inch, with Pen, Pencil, Needle Point and Leng-
	Ŭ	thening Bar, No. 717,
		1 Divider, 5 inch, No. 707,
		1 Compass, 31 inch. with Pen. Pencil and Needle Point. No. 702.

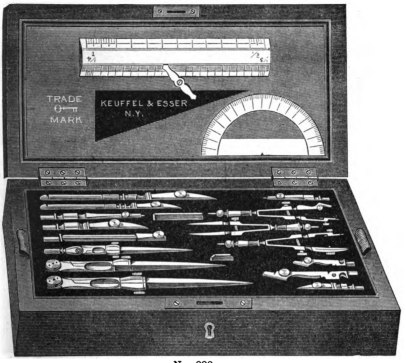
Compass, 3½ inch, with Pen, Pencil each Drawing Pen, No. 782, 785,
 German Silver Protractor,
 Rubber Triangle,
 Boxwood Scale, No. 1390,
 Box with Leads, No. 830

220

each \$ 14 15

"Copyright, 1887, by Keuffel

Each instrument stamped with trade-mark 🖭 🖼

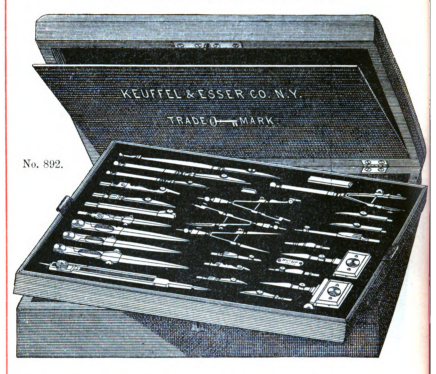


No. 888.

contg.: 1 Compass, $5\frac{1}{3}$ inch, with Pen, Pencil, Needle
Point and Lengthening Bar, No. 717,
1 Divider, 5 inch, No. 707, 886. 1 Compass, 3¹/₄ inch, with Pen, Pencil and Needle Point, No. 702, 1 Steelspring Bow Pen, No. 756, 1 Drawing Pen with Joint, No. 782, and Pin, No. 785, " " 1 German Silver Protractor, 1 Rubber Triangle, 1 Boxwood Scale, No. 1390, 1 Box with Leads, No. 830 . each \$ 15 35 888. contg.: 1 Compass, 5; inch, with Pen, Pencil, Needle
Point and Lengthening Bar, No. 717, 1 Hairspring Divider, 5 inch, No. 710, 1 Compass, 3 inch, with Pen, Pencil and Needle Point, No. 702, 1 Set Steelspring Divider and Bows, No. 755, 756, 757, 1 Drawing Pen with Joint, No. 782, " and Pin, No. 785, 1 German Silver Protractor, 1 Rubber Triangle, 1 Boxwood Scale, No. 1390, 1 Box with Leads, No. 830 . . each \$ 19 45

KEUFFEL & ESSER CO. NEW YORK.

Each instrument stamped with trade-mark 🗫 📅



890. contg.: 1 Compass, $5\frac{1}{2}$ inch, with Pen, Pencil, Needle Point and Lengthening Bar, No. 717,

1 Hairspring Divider, 5 inch, No. 710,

1 Plain Divider, 5 inch, No. 707,

1 Compass, $3\frac{1}{2}$ inch, with Pen, Pencil and Needle Point, No. 702,

1 Set Steelspring Divider and Bows, No. 755, 756, 757,

1 Proportional Divider, 71 inch, No. 730,

1 Railroad Pen, 51 inch, No. 805,

1 Drawing Pen, with Joint, No. 782,

1 do. " and Pin, No. 785,

1 Hatching Pen, 6 inch, with 3 Pens, No. 792,

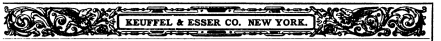
1 German Silver Protractor,

1 Rubber Triangle,

1 Boxwood Scale No. 1390,

1 Box with Leads No. 830 each \$ 33 80

41 65



GERMAN INSTRUMENTS

of German Silver, Steel Points.

Quality "TRADE MARK"

Illustrations 2/2 size.

"Copyright, 1887, by Keuffel & Esser." Points for 906. Points for 908. 908. No. 900. 902. 904. 906.

900.	Compasses,	31	inch,	with	Pen,	Pencil	and	Nee	dle	Poir	at	each	\$ 2	20
902.	Plain Divid	ers,	5 incl	h.								"		70
904.	Hairspring	Div	iders,	5 incl	ı.							"	1	30
906.	Compasses,	5 <u>1</u>	inch,			Pencil Bar .				•	_	"	2	00
908.	do.	5 <u>1</u>	"		•	Pencil, ening Ba						"	2	75





919.	Drawing Pen,	4 inc	h								•		•	each \$	3 0
920.	do.	5 "	•						•	•	•	•		"	35
921.	do.	5 "	con	nmon	Join	t		•	•	•	•	•	•	44	4 0
922.	do	4 "	fine	Join	t.									"	50
923.	do.	51 "	"	"	•						•	•	•	"	5 5
004	1.	4	.,	"		D:								u	70
924.	do.	4 "	••	••	anu	ГШ	•	•	•	•	•	•	•	••	10
925.	do.	51 "	"	"	"	"	•	•	•	٠	•	•	•	"	75



GERMAN INSTRUMENTS IN CASES.

German Silver, Steel Points.

Quality "TRADE MARK"

Cases of black Morocco, lined with Velvet. No. 935 to 950 have a Satin Cushion hinged to the box, to keep the compasses from coming in contact with the tools in the cover. The Cases are locked by a rod. These Cases are the neatest and best ever offered, except our Morocco Pocket Cases No. 850 to 868.



No. 931.

931. contg.: 1 Compass, 3\frac{1}{2} inch, with Pen, Pencil and Needle
Point, No. 900,
1 Drawing Pen with Joint, No. 922,
1 Box with Leads, No. 830 each \$ 3 40



No. 933.

933. contg.: 1 Compass, 3; inch, with Pen, Pencil, Needle Point and Lengthening Bar, _ 1 Divider, 3; inch, with Handle, 1 Drawing Pen with Joint, No. 922,

1 Box with Leads, No. 830 each \$ 4 30

KEUFFEL & ESSER CO. NEW YORK

Each instrument stamped with trade-mark



935. contg.: 1 Compass, 51 inch, with Pen, Pencil Point and Lengthening Bar, No. 906, 1 Drawing Pen with Joint, No. 923,

1 Box with Leads, No. 830, 1 Boxwood Scale, No. 1605, 1 Triangle . . each \$ 3 50



937. contg.: 1 Compass, 5¹/₄ inch, with Pen and Pencil Point,

1 Divider, 5 inch, No. 902,

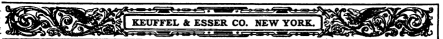
1 Drawing Pen with Joint, No. 923,

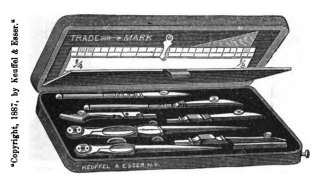
1 Box with Leads, No. 830, 1 Boxwood Scale, No. 1605, 1 Triangle . . each \$ 3 80



contg.: 1 Compass, 5½ inch, with Pen, Pencil, Needle Point and Lengthening Bar, No. 908, 939.

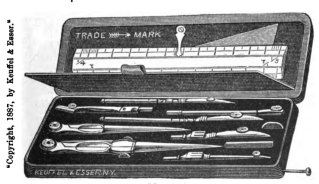
1 Drawing Pen, No. 919, 1 Drawing Pen with Joint, No. 923, 1 Box with Leads, No. 830, 1 Boxwood Scale, No. 1605, 1 Tri 1 Triangle . . . each \$ 4 90





No. 941.

- 941. contg.: 1 Compass, 5½ inch, with Pen, Pencil and Needle Point,
 - 1 Divider, 5 inch, No. 902,
 - 1 Drawing Pen, No. 919,
 - 1 Drawing Pen with Joint, No. 923,
 - 1 Box with Leads, No. 830,
 - 1 Boxwood Scale, No. 1605,
 - 1 Triangle each \$ 5 40



No. 943.

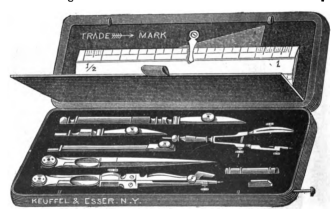
- 943. contg.: 1 Compass, 5½ inch, with Pen, Pencil, Needle Point and Lengthening Bar, No. 908,
 - 1 Divider, 5 inch, No. 902,
 - 1 Drawing Pen, No. 919,
 - 1 Drawing Pen with Joint, No. 923,
 - 1 Box with Leads, No. 830,
 - 1 Boxwood Scale, No. 1605,
 - 1 Triangle each \$ 5 80



No. 945.

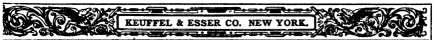
- 945. contg.: 1 Compass, 5¹/₃ inch, with fixed Needle Point, Pen and Pencil Point,
 - 1 Divider, 5 inch, No. 902,
 - 1 Drawing Pen with Joint, No. 923,
 - 1 Box with Leads, No. 830,
 - 1 Boxwood Scale, No. 1605,
 - 1 Triangle each \$ 4 20

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No. 947.

- 947. contg.: 1 Compass, 5½ inch, with fixed Needle Point,
 Pen, Pencil Point and Lengthening Bar,
 - 1 Divider, 5 inch, No. 902,
 - 1 Steelspring Bow Pen, No. 756,
 - 1 Drawing Pen with Joint, No. 923,
 - 1 Box with Leads, No. 830,
 - 1 Boxwood Scale, No. 1605,
 - 1 Triangle each \$ 5 90



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No. 949.

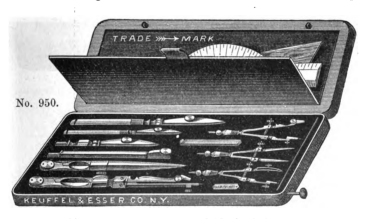
contg.: 1 Compass, 51 inch, with Pen, Pencil, Needle 949. Point and Lengthening Bar, No. 908, 1 Divider, 5 inch, No. 902,

1 Steelspring Bow Pen with Needle Point, No. 756,

1 Drawing Pen, No. 919, 1 Drawing Pen, with Joint, No. 923, 1 Box with Leads, No. 830, 1 Boxwood Scale, No. 1605,

1 Semicircular Protractor.

1 Triangle each \$ 7 55



950. contg.: 1 Compass, 5\frac{1}{4} inch, with fixed Needle Point, Pen,
Pencil Point and Lengthening Bar,

1 Divider, 5 inch, No. 902,

1 Steelspring Dividers, No. 755, 1

do. Bow Pen, No. 756, Bow Pencil, No. 757, do.

1 Drawing Pen, No. 919,

do. with Joint, No. 923,

1 Box with Leads, No. 830, 1 Boxwood Scale, No. 1605,

1 Semicircular Protractor, each \$ 8 45 1 Triangle

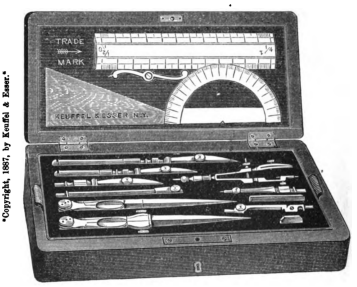


GERMAN INSTRUMENTS.

German Silver, Steel Points.

Quality "TRADE MARK"

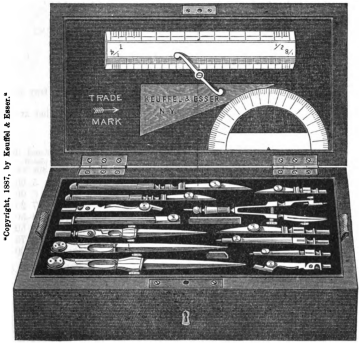
In black Walnut Cases with Lock and Tray, lined with black Velvet and with Cushion between instruments and lid.



12	
	No. 955.
955. contg.	: 1 Compass, 5; inch, with Pen, Pencil, Needle Point and Lengthening Bar, No. 908, 1 Divider, 5 inch, No. 902, 1 Drawing Pen, No. 919, 1 Drawing Pen, 5; inch, with Joint and Pin, No. 925, 1 Steelspring Bow Pen with Needle Point, No. 756, 1 Box with Leads, No. 830, 1 Boxwood Scale, No. 1605, 1 Semicircular Protractor, 1 Triangle each \$ 10 25
957. contg.	 1 Compass, 5½ inch, with Pen, Pencil, Needle Point and Lengthening Bar, No. 908, 1 Divider, 5 inch, No. 902, 1 Compass, 3½ inch, with Pen, Pencil and Needle Point, No. 900, 1 Drawing Pen, No. 919, 1 Drawing Pen with Joint and Pin, No. 925, 1 Box with Leads, No. 830. 1 Boxwood Scale, No. 1605, 1 Semicircular Protractor, 1 Triangle each \$ 11 95

KEUFFEL & ESSER CO. NEW YORK.

Each instrument stamped with trade-mark



No. 959.

959.	contg.:	1 Compass, 5½ inch, with Pen, Pencil, Needle Point and Lengthening Bar, No. 908.
		1 Divider, 5 inch, No. 902,
		1 Compass, $8\frac{1}{3}$ inch, with Pen, Pencil and Needle Point, No. 900,
		1 Steelspring Bow Pen with Needle Point, No. 756,
		1 Drawing Pen, No. 919,
		1 Drawing Pen with Joint and Pin, No. 925,
		1 Box with Leads, No. 830,
		1 Boxwood Scale, No. 1605,
		1 Semicircular Protractor,
		1 Triangle each \$ 13 15
961.	contg.:	1 Compass, 5½ inch, with Pen, Pencil, Needle Point and Lengthening Bar, No. 908,
		1 Hairspring Divider, 5 inch, No. 904,
		1 Compass, $3\frac{1}{4}$ inch, with Pen, Pencil and Needle Point, No. 900,
		1 Set Steelspring Divider and Bows, No. 755, 756, 757,
		1 Drawing Pen, No. 919,
		1 Drawing Pen with Joint and Pin, No. 925,
		1 Box with Leads, No. 830,
		1 Boxwood Scale, No. 1605,
		1 Semicircular Protractor,
		1 Triangle each \$ 17 15



EMPTY WOODEN CASES

with Lock and Tray

fitted for

Mathematical Instruments.

These Cases are made of thoroughly seasoned wood, have a tray to hold the instruments and under the tray room for colors, brushes etc.

Partitions under the tray for tools, colors etc., will be added at slight

additional cost.

The dimensions refer to the size of the tray in the box.

Size of Tray.	Black Walnut, Brass Hinges and Shield, Tray lined with Cotton Velvet.	Rosewood polished, Hinges and Shield plated, Tray lined with Silk Velvet.
$3\frac{1}{8} \times 9$ inch	each \$ 3 25	each \$ 5 00
$3\frac{1}{3} \times 9$ inch 5×9 "	" 4 00	" ["] 6 00
6×10 "	" 5 00	" 7 2 5
7×11 "	" 5 7 5	" 8 5 0
$5 > 12\frac{1}{9}$ "	" 5 7 5	" 8 5 0
7 × 13 °°	" 7 25	" 10 75
10 ×14 "	" 12 50	" 18 00

Cases of Rosewood, Mahogany, Oak or other wood with German Silver or plated corners and bands, made to order.

EMPTY POCKET CASES

fitted for

Mathematical Instruments.

These Cases are covered with Morocco, lined with Velvet and have a Bar Lock as illustrated under No. 560 etc.

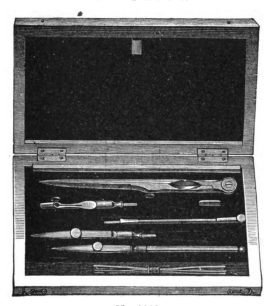
Size of Case.	Lined with Cotton Velvet.	Lined with Silk Velvet.
2×6 inch	each \$ 1 30	each \$ 1 50
$3 \times 7\frac{1}{4}$ "	" ["] 1 75	" [*] 2 00
$3\frac{1}{4} \times 9$ "	" 2 00	" 2 5 0
5 × 9 "	" 2 40	" 3 0 0
6 × 10 "	" 3 20	" 4 00
7 ×11 "	" 3 7 0	" 4 50
7 × 13 "	" 4 20	" 5 00
$5 > 12\frac{1}{9}$ "	" 3 70	" 4 50





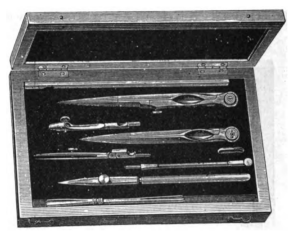
FRENCH INSTRUMENTS

of Brass and German Silver in Cases.



No. 1003.

1000.	Mahogany Case, contg.: 5 pieces, Brass,		
	1 Pair Compasses, 41 inch, with Pen and Pencil		
	Point, 1 Key	each \$	4 5
1001.	Mahogany Case, contg.: 6 pieces, Brass,		
	1 Pair Compasses, 41 inch, with Pen and Pencil Point,		
	1 Crayonholder, 1 Key, 1 Rule	"	5 0
1002.	Mahogany Case, contg.: 8 pieces, Brass,		
	1 Pair Compasses, 41 inch, with Pen, Pencil Point		
	and Lengthening Bar,		
	1 Crayonholder, 1 Protractor, 1 Key, 1 Rule	"	60
1003.	Mahogany Case, contg.: 9 pieces, Brass,		
	1 Pair Compasses, 41 inch, with Pen, Pencil Point		
	and Lengthening Bar,		
	1 Drawing Pen, 1 Crayonholder, 1 Protractor, 1 Key,		
	1 Rule	"	75



No. 1005.

1004.	Rosewood Case, contg.: 10 pieces, German Silver,		
	1 Pair Compasses, 41 inch, with Pen, Pencil Point		
	and Lengthening Bar,		
	1 Pair Dividers, 1 Drawing Pen,		
	1 Protractor, 1 Key, 1 Rule	each	\$ 2 20
1005.	Mahogany Case, contg.: 10 pieces, Brass,		
	1 Pair Compasses, 41 inch, with Pen, Pencil Point		
	and Lengthening Bar,		
	1 Pair Dividers, 31 inch, 1 Drawing Pen,		
	1 Protractor, 1 Crayonholder, 1 Key, 1 Rule	"	80
1006.	Mahogany Case, the same as No. 1005, but		
	Compasses, 51 inch, Dividers, 41 inch		1 10
1007.	Mahogany Case, the same as No. 1005, but		
	Compasses, 61 inch, Dividers, 51 inch	"	1 30
1008.	Rosewood Case, the same as No. 1006, but		
	German Silver	"	2 40



No. 1009.

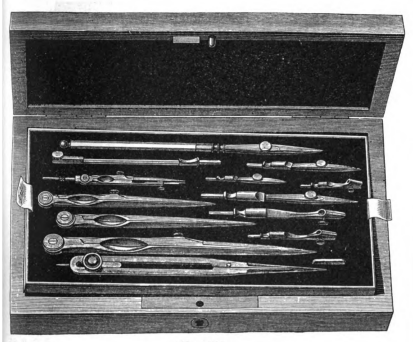
1009.	Mahogany Case, contg.: 12 pieces, Brass,		
	1 Pair Compasses, 41 inch, with Pen, Pencil Point		
	and Lengthening Bar,		
	1 Pair Dividers, 31 inch, 1 Bow Pen with Pencil Point,		
	1 Drawing Pen, 1 Protractor, 1 Key, 1 Rule	each	\$ 1 20
1010.	Mahogany Case, contg.: 12 pieces, Brass, the same as		
	No. 1009, but Compasses $5\frac{1}{3}$ and $4\frac{1}{4}$ inch	"	1 50
1011.	Rosewood Case, contg.: 12 pieces, Brass, the same as		
	No. 1010	"	1 60
1012.	Rosewood Case, with Lock and Tray, contg.: 12 pieces,		
	Brass, the same as No. 1010	"	2 00
1013.	Rosewood Case, with Lock and Tray, contg.: 12 pieces,		
	German Silver, the same as No. 1012	"	4 00
1014.	Rosewood Case, with Lock and Tray, contg.: 12 pieces,		
	Brass, the same as No. 1012, but Compasses $6\frac{1}{4}$ and		
	$5\frac{1}{8}$ inch	"	2 35



No. 1015.

1015.	Rosewood Case, with Lock and Tray, contg.: 16 pieces, Brass,		
	1 Pair Compasses, 61 inch, with Pen, Pencil Point		
	and Lengthening Bar,		
	1 Pair Compasses, 41 inch, with Pen and Pencil Point,		
	1 Pair Dividers, 41 inch, 1 Bow Pen with Pencil Point,		
	1 Drawing Pen, 1 Protractor, 1 Key, 1 Rule	each	\$ 2 60
1016.	Rosewood Case, with Lock and Tray, contg.: 16 pieces,		
	Brass, the same as No. 1015, the Compasses with		
	Needle Points	"	3 25
1017.	Rosewood Case, with Lock and Tray, contg.: 16 pieces,		
	German Silver, the same as No. 1015	"	5 5 0
1018.	Rosewood Case, with Lock and Tray, contg.: 16 pieces,		
	German Silver, the same as No. 1017, the Compasses		
	with Needle Points	"	6 25

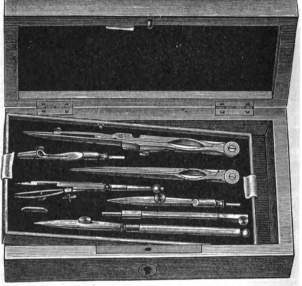
KEUFFEL & ESSER CO. NEW YORK.



No. 1019.

- 1019. Rosewood Case, with Lock and Tray, contg.: 17 pieces,
 Brass,
 - 1 Pair Compasses, 61 inch, with Pen, Pencil Point and Lengthening Bar,
 - 1 Pair Compasses, 44 inch, with Pen and Pencil Point,
 - 1 Pair Dividers, 41 inch, 1 Bow Pen with Pencil Point,
 - 1 Proportional Dividers,
 - 1 Drawing Pen, 1 Protractor, 1 Key, 1 Rule . . . each \$ 5 00





1021. Rosewood Case, with Lock and Tray, contg.: 9 pieces, Brass,

1 Pair Compasses, with Needle Point, 5½ inch, with

Pen, Pencil Point and Lengthening Bar,

1 Pair Dividers, 4½ inch, 1 Spring Bow Pen,

1 Drawing Pen, 1 Protractor, 1 Key......

1022. Rosewood Case, with Lock and Tray, contg.: 9 pieces,

German Silver, the same as No. 1021 each \$ 2 85

German Silver, the same as No. 1021



No. 1023.

No. 1021.

1023. Pocket Case, covered with fine cloth, contg.: 9 pieces, Brass, the same as No. 1021, but compasses, 41 inch. . . each \$ 2 85

1024. Pocket Case, covered with fine cloth, contg.: 9 pieces, German Silver, the same as No. 1022, but compasses, 41 inch

4 25

4 25



No. 1025.

1025.	Rosewood Case, with Lock and Tray, contg.: 14 pieces,														
	Brass,														
	1 Pair Compasses with Needle Point, 6; inch, with														
	Pen, Pencil Point and Lengthening Bar,														
	1 Pair Compasses with Needle Point, 41 inch, Pen														
	and Pencil Point,														
	1 Pair Dividers, 41 inch, 1 Spring Bow Pen,														
	1 Drawing Pen, 2 Protractors, 1 Rule, 1 Key . each \$ 3 50														
1026.	Rosewood Case, with Lock and Tray, contg.: 14 pieces,														
	German Silver, the same as No. 1025 " 5 75														
1027.	Rosewood Case, with Lock and Tray, contg.: 14 pieces,														
	Brass, the same as No. 1025, but with Patent														
	Pencil Points														



No. 1028.

1028.	Rosewood Case, with Lock and Tray, contg.: 15 pieces, Brass,
	1 Pair Compasses with Needle Point, $6\frac{1}{4}$ inch, with
	Pen, Pencil Point and Lengthening Bar,
	1 Pair Compasses with Needle Point, 41 inch, with
	Pen and Pencil Point,
	1 Pair Dividers, 41 inch, 1 Spring Bow Pen,
	1 Proportional Dividers,
	1 Drawing Pen, 1 Protractor, 1 Key each \$ 5 50
1029.	Rosewood Case, with Lock and Tray, contg.: 15 pieces, Brass,
	the same as No. 1028, but with Patent Pencil Points " 6 00
1030.	Rosewood Case, with Lock and Tray, contg.: 15 pieces,
	German Silver, the same as No. 1028
1031.	Rosewood Case, with Lock and Tray, contg.: 15 pieces,
	German Silver, the same as No. 1030, but with Patent
	Pencil Points
1032.	Rosewood Case, with Lock and Tray, contg.: 19 pieces,
	the same as No. 1031 and with Beam Compasses,
	No. 1082



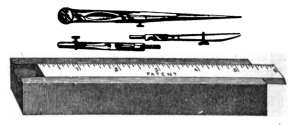
1033.	Rosewood Case, inlaid, with Lock and Tray,
	contg.: 18 pieces, German Silver,
	1 Pair Compasses with Needle Point, 61 inch, with
	Pen, Patent Pencil Point and Lengthening Bar,
	1 Pair Compasses, 41 inch, with Handle, with Needle
	Point, Pen and Patent Pencil Point,
	1 Pair Dividers, 41 inch,
	1 Spring Bow Pen,
	1 Proportional Dividers,
	3 Drawing Pens,
	2 Protractors,
	1 8 inch Ivory Rule,
	1 Key each \$ 18 00
1034.	Rosewood Case, inlaid, with Lock and Tray,
	contg.: 22 pieces, German Silver,
	1 Pair Compasses with Needle Point, 61 inch, with
	Pen, Patent Pencil Point and Lengthening Bar,
	1 Pair Compasses, 41 inch, with Handle, with Needle
	Point, Pen and Patent Pencil Point,
	1 Pair Dividers, 41 inch,
	1 Proportional Dividers,
	1 Steelspring Dividers,
	1 Steelspring Bow Pen,
	1 Steelspring Bow Pencil,
	3 Drawing Pens,
	1 8 inch Ivory Rule,
	2 Protractors,
	1 Key,
	2 Triangles,
	1 Curve
1035.	Rosewood Case, inlaid, with Lock and Tray,
	contg.: 26 pieces, German Silver,
	the same as No. 1034, but with Beam Compasses . " 29 00





FRENCH INSTRUMENTS.

Brass and German Silver
IN PATENT WOODEN SLIDE BOXES.



These boxes are more durable than the cheap French cases and are therefore often preferred for use in schools etc. The boxes are of one piece.

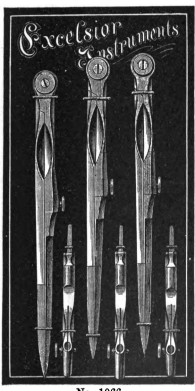
BRASS.

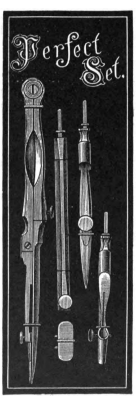
1049 1049 1049	1. 1	Pair	Compasses, do. do.	41/4 51/4 61/4	"	with "	Pencil "		int "					each "	\$	45 55 65
104	3. 1		do.	41	"	"	Pen a	nd 1	Pen	cil	Po	int		"		55
104	5. 1		do.	41	"	"	" and L	" Leng	the	nin		" Bar	٠.	"		6 0
1040	6. 1		do.	5 <u>1</u>	"	"	do	0.		do).			"		65
104′	7. 1		do.	61	"	"	do	0.		do	٠.			"		75
1048	8. 1		do.	41		"	fixed 1				•					
			_			'encil	Point a	ind I	Len	-		ing	Вa	r "		75
1049	9. 1		do.	5 1	"		do.			do				"		80
			GE	\mathbf{R}	ΜA	N	SIL	v	E]	R.						
105	l. 1	Pair	Compasses,				Pen, l g Bar							"	1	25
1054	4. 1		do.	-			fixed N nt and				•		•	"	1	50



FRENCH INSTRUMENTS ON CARDS.

Brass and German Silver.





No. 1066.

1071.

											-
1065.	Brass,	1 Pair Compass	ses, 4‡	inch,	with	Pencil	Point	each	\$	40	
1066.	44	do.	$5\frac{1}{2}$	"	"	"	"	"		50	
1067.	"	do.	$6\frac{1}{4}$	"	"	"	"	"		60	
1068.	Brass, 1	Pair Compasses	s, 4 1 inc	h, wit	h Pen,	Pencil	Point				
				and	Lengt	h'g. Ba	r, Key	"		55	
1069.	"	do.	5 <u>1</u>	:6	do.	do	٠.	"		60	
1070.	"	do.	61		do.	do	٠.	"		7 0	
1071.	Brass, 1	Pair Compasse	s, 5½ in	ch, wit	h fixed	l Needle	Point,				
	Pen	, Pencil Point a	nd Len	gtheni	ng Ba	r, Key		"		7 5	
1072.	German	Silver, 1 Pair C	ompass	es, 5½	inch,	like No	. 1069	"	1	2 0	
1073.	German	Silver, 1 Pair C	ompass	es, 5 1	inch,	like No	. 1071	66	1	l 45	

FRENCH INSTRUMENTS.

Brass and German Silver.



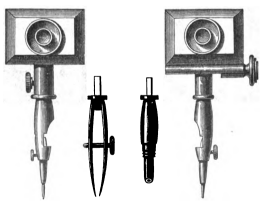
No. 1076.

1075.	Brass,	Plain	Dividers,	41	inch							each	\$ 20
			do.										
1077.	"	do.	do.	$6\frac{1}{4}$	"							"	30
1079.	Germa	n Silve	er, Plain	Div	iders,	$5\frac{1}{9}$	in	ch				"	55



No. 1080.

1080.	1 Pair C	ompasses with H	andle, 3½ incl	n, with fixed	Needle	•	
		Point, Pen a	nd Pencil Po	ints, Brass		. each	\$ 55
1081.	do.	do.	do.	German	Silver	r "	75

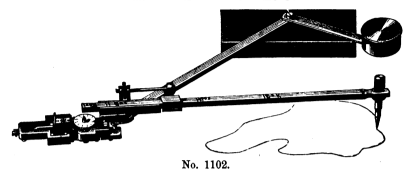


	No. 1082.		
1082.	German Silver Beam Compasses with Pen and Pencil Point in Case	each	\$ 5 75
1083.	Brass Beam Compasses with Pen and Pencil Point in	00011	# 0 10
2000.	Case	"	5 2 0
	Wooden Bars for Beam Compasses see page 153.		

KEUFFEL & ESSER CO. NEW YORK.
No. 1084. 1085. 1089. 1091. 1092. 1099.
1084. German Silver Pocket Divider with folding Pen, Pencil and Needle Points in Case
movement, divided for Lines and Circles, in Case . " 5 70 1090. German Silver Proportional Divider, 7 inch, with rack-movement, divided for Lines, Circles, Solids and
movement, divided for Lines, Circles, Solids and Planes, in Case
movement, Points bent rectangular, divided for Lines and Circles, in Case

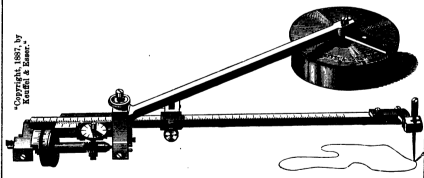
KEUFFEL & ESSER CO. NEW YORK.

PLANIMETERS.



The Polar-Planimeter is used for determining with absolute accuracy the area of any figure, no matter how irregular it may be, such as Railroad-Profiles, Indicator Diagrams, Plots of Ground etc. etc. and is indispensable to Engineers and others on account of the time and labor saved by it. The above illustration shows the Planimeter in its improved form. The needle point is replaced by a brass weight, which by shifting to the proper position, allows the index to be set to 0, so that the resulting figure can be read off directly, instead of being calculated by substracting the first reading from the second. The edge of the roller wheel is exactly in the centre between the bearings of its axis, which insures a proportionate wear on both bearings alike. The horizontal wheel has been so arranged, that it is open to view and not concealed below the tracer-arm as in old style instruments.

1102. Polar Planimeter of German Silver, in polished mahogany case each \$ 30 00

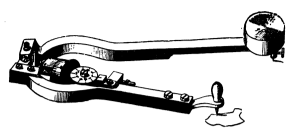


No. 1104.

1104. Polar Planimeter of German Silver, with divided Tracer
Arm, in polished mahogany case each \$ 33 00

Planimeter No. 1104 has the tracer arm divided for nearly its entire length to 1/2 mm, reading by a vernier to 1/20 mm. Proportions are either indicated by the scale or read off from proportion-marks engraved on tracer-arm. The scale with vernier is a valuable aid in adjusting the Planimeter to proportions other than those marked on the instrument. A testing Plate for proving its accuracy is furnished with each instrument.





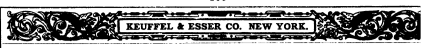
No. 1111.

- 1110. Polar Planimeter, to measure only square inches, in Case each \$ 15 00

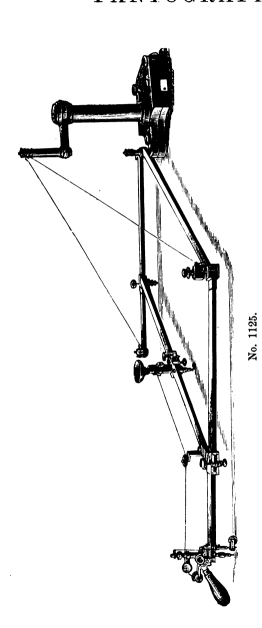
 No. 1110. Represents the Planimeter in its simplest form. It has one index wheel only and is intended to measure square inches, ¹/₁₀ and ¹/₁₀₀th of a square inch. This instrument is of value only for Steam Indicator Diagrams.
- 1111. The same as No. 1110, but with horizontal wheel, in Case each \$ 17 50

 The figures on the horizontal wheel indicate the tenths. It is superior to those with only one wheel as it reads to 10, 1, 1/10th and 1/100ths square inches.





PANTOGRAPHS.



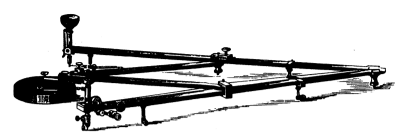
each \$ 160 00

Suspended Pantograph of Square Brass Tubes, 24 inch, in wooden Case . 1125.

The proportions are set with great accuracy by the rack-movement in the slides. The Bars are divided in half-centimeters and read to millimeters The Bars of the instrument are suspended on the solid Standard in order to avoid the friction which necessarily takes place in other Pantographs through running on the paper. The Standard is provided with a spirit level to adjust the instrument to a horizontal position.

by the slides.





No. 1126.

1126. Pantograph of square Brass Tubes, for reducing and enlarging engravings, plans, drawings etc., of the best construction and with all the latest improvements, in hard wood Case,

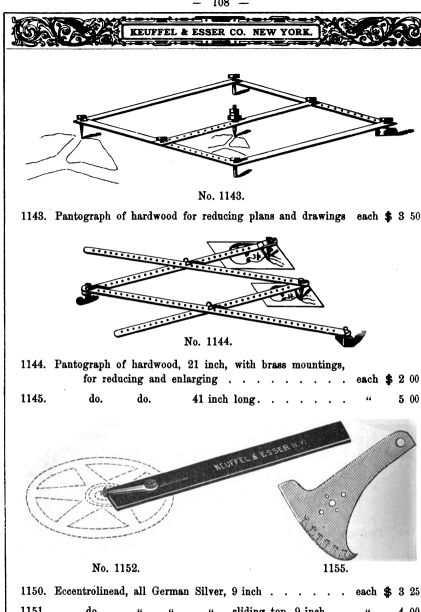
			arms	24	шсп	•	•	•	•	•	•	•	•	eacn 4	, 00 00	
1127.	do.	do.	"	28	"									"	75 00	
1128.	do.	do.	"	33	"									"	90 00	



No. 1135.

1135.	Pantograph of	of Trians	gular B	rass	Tu be	s, f	or	rec	luc	ing	aı	ıd			
	enlarging, one arm telescoping, good construction														
	in wood	en Case	, arms	2 0	inch								each	\$ 15	00
1136.	do.	do.	"	25	"	•							"	18	00
1137.	do.	do.	"	30	"								"'	21	00
1138.	do.	do.	"	36	"							•	"	24	00

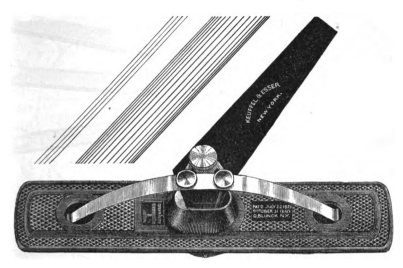




	No. 115	52.							11	55.				
1150.	Eccentrolinead,	all Ger	man Si	lver,	9 inch						each	\$	3	2 5
1151.	do.	"	16	"	sliding	top,	9 i	nch			"		4	00
1152.	do.	Ebony,	Germai	n Sil	ver mo	unted	, 9	inc	h		"		2	7 5
1153.	do. top, 9 inc	" h						slid	•	_	"		3	25
1155.	Templet Odonto a valuabl Pattern n	e instru	ment f	or M	ill wrig	thts,	Ma	chir	ist	s,	"		3	50

KEUFFEL & ESSER CO. NEW YORK.

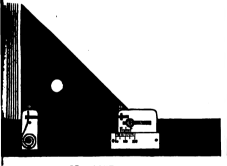
SECTION LINERS.

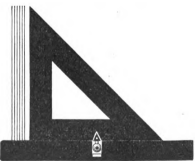


No. 1156.

1156. Blunck's Patent Section Liner is very easy to operate, extremly accurate and not liable to get out of order.

Awarded a medal at the Centennial Exhibition . . each \$ 5 00





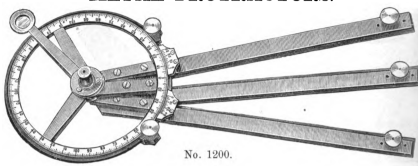
No. 1157.

No. 1158.

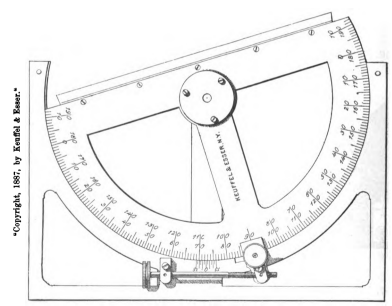
1101.	ment. There is hardly any practice required to operate it to perfection. By the scale and vernier on the metal			
	plates the distances are regulated to $\frac{1}{100}$ th of an inch or $\frac{1}{10}$ th of a millimeter	each	\$ 4 50)
1158.	William's Section Liner, a simple and ingenious instrument of hard-rubber, which after a little practice will be found to work admirably well	each	\$ 3 50)

KEUFFEL & ESSER CO. NEW YORK.

METAL PROTRACTORS.



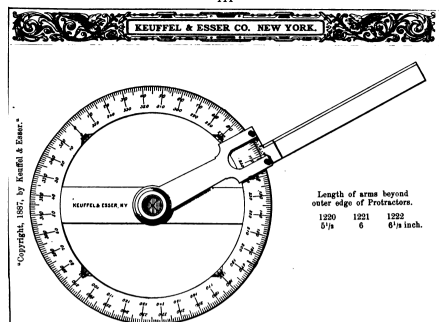
1200. Three Arm Protractor or Station Pointer 64 inch diameter, arms 9 inch long, with extension pieces to lengthen to $17\frac{1}{4}$ inch. Divided $\frac{1}{4}$ degrees, the two outer arms with Verniers reading to 1 minute, with magnifying lense. In polished mahogany Case. . . each \$ 80 00



No. 1210.

1210. Crozet Protractor, 8 inch, German Silver, divided to # degrees, Vernier reading to 1 minute, with tangent screw, in polished mahogany Case each \$ 45 00

This is the best and most practical protractor. It is used along a straight edge or T square, and angles are set off with it without bringing the centre over the starting point.



No. 1220.

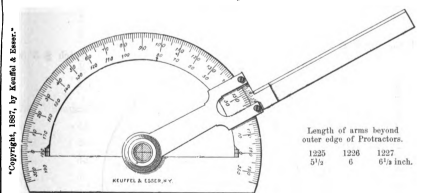
 1220. Circular German Silver Protractor, $5\frac{1}{3}$ inch, with Horncentre, divided to $\frac{1}{3}$ degrees, Vernier reading to 3 minutes . . each \$ 14 00

 1221. do. 8 inch, div. $\frac{1}{3}$ degrees, Vernier reading to 1 minute " 16 25

 1222. do. 10 " " $\frac{1}{4}$ " " " 1 " " 20 00

 Polished mahogany Cases, for No. 1220 1221 1222

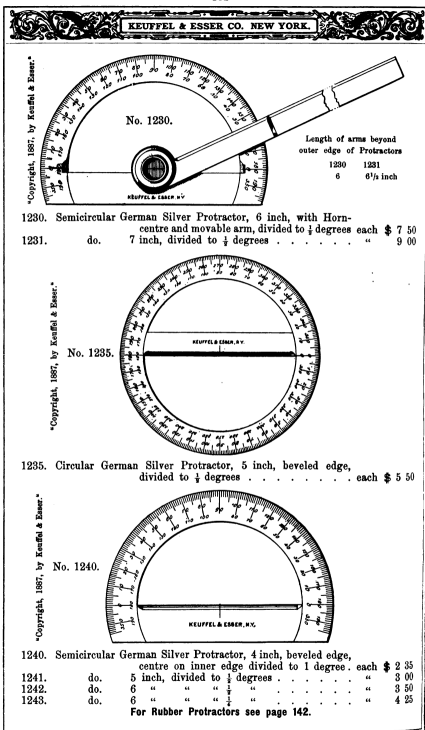
 each \$ 2 75 3 00 3 25



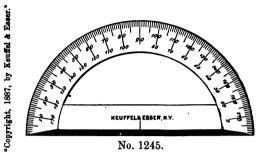
No. 1225.

 1225. Semicircular German Silver Protractor, 5½ inch, with Horncentre, divided to ½ degrees, Vernier reading to 3 minutes each \$ 11 00

 1226. do. 8 inch, div. ½ degrees, Vernier reading to 1 minute and the first degrees, Vernier reading to 1 minute and the first degrees, Vernier reading to 1 minute and the first section and the first degrees, Vernier reading to 1 minute and the first section and



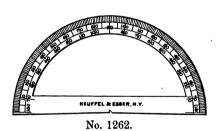




1245.	Semicircu							•			•						
		e	lge, c	entre on	ou	te	edge,	div	ide	d t	ю 1	de	gr	ee	each	\$ 1	6 0
1246.	do.	5	inch,	divided	to	1	degree								"	2	25
1247.	do.	6	"	"	"	1	"								"	2	75
1248.	do.	6	"	"	"	1	. "								"	3	50
1249.	do.	7	".	"	"	1	"								"	4	5 0
1250.	do.	8	"	"	"	1 9	"								"	5	25

"Copyright, 1887, by Keuffel & Esser."

1260.



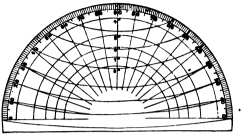
Semicircular German Silver Protractor, 41 inch, 1 degree each \$ 60

1261.	do.	do.	do.	5 1	"	1	"	"	90	
1262.	do.	do.	do.	$6\frac{8}{8}$	"	1	"	"	1 10	
1263.	do.	do.	do.	$7\frac{1}{8}$	"	1 2	"	"	1 35	
1264.	do.	do.	do.	81	"	1/2	"	44	1 75	
1265.	do.	Brass	do.	33	"	1	"	"	10	
1266.	do.	do.	do.	41	"	1	"	"	25	
1267.	do.	do.	do.	$5\frac{1}{8}$	"	12	"	"	50	
1268.	do.	do.	do.	· 68	"	1 9	44	"	60	

For Rubber Protractors see page 142.

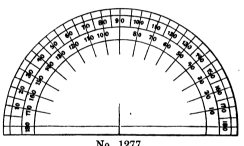


HORN PROTRACTORS.



No. 1275.

1275. Railroad Curve Protractor, Horn, 8 inch, $\frac{1}{3}$ with circular curves from $\frac{1}{3}$ to 8°, Scale 400 feet to the inch . each \$ 1 50



No. 1277.

1276.	Semicircular	Horn	Protractor,	41	inch	1°				each	\$	15
1277.	"	"	do.	51	"	10				"		25
1279.	"	"	do.	61	"	10				"		30
1281.	"	"	do.	7	"	1 0 2				"		4 5
1283.	"	"	do.	8	"	10				"		5 5
1285.	"	"	do.	8	"	10				"		7 5
1286.	Circular	"	do.	4	"	1°				"	1	00
1287.	"	"	do.	$5\frac{1}{8}$	"	10				"	1	25
1288.	"	"	do.	$6\frac{1}{4}$	"	10				"	1	50
1290.	Square	"	do.	48	"	10				"		35
1291.	"	"	do.	6	"	10	•			"		50

PAPER PROTRACTORS.

1293.	Circular Pro	tract	or on	Vegetal	ble Tra ci:	ng Pa	aper,	14 incl	h, d	liar	ո. է	. 0	each \$	30	
1294.	do.	do.	"	Drawin	g Paper,	14 i	inch,	diam.	10				"	30	
1295.	do.	do.	"	Bristol	Board,	14	"	"	1 0				"	4 0	
1296.	do.	do.	"	"	"	8	"	"	10				"	25	
1297.	Semicircular	do.	"	"	"	5	"	"	10				"	20	
1298.					"										
	Diago	nal	Scales	of inc	hes to $_{ au}$	th,	and	milliı	met	er			"	25	

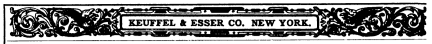


$\begin{array}{c} \text{boxwood and ivory} \\ P~R~O~T~R~A~C~T~O~R~S. \end{array}$

M.		30	_	14	0	130) .	130	110	100	90	8/0	7/0	6/0		10	4	0	_	3	0
3	1/4	ı,	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	4
200	1/2	i			1		2		. 3		4		5		6		7		8		9
	3/4	111111	111111	T	-		1		7	2			3			4			5		
300	IN	-		1	T		_	_	1				2	-		- 1	8		_		4
12	-	HO	-	-	10	1	20		30	-	40		50	, 6	0	7)	80	, 9	0	remod

No. 1320.

1310.	Square Boxwood Protractor, 6 inches long, 13 inches wide, divided: whole degrees, 4 Scales, 1, 1, 3, 3, 1 inch, Diagonal Scales, Scale of Chords.	each	\$	40
1320.	Square Ivory Protractor, 6 inches long, 1½ inches wide, divided: whole degrees, ¼, ½, ¾, 1 inch Scales, Scale of Chords, Diagonal Scale, Scales of 25, 30, 35, 40, 45 parts per inch	"	1	50
1321.	Square Ivory Protractor, 6 inches long, 13 inches wide, divided: whole degrees, 13, 14, 33, 13, 53, 34, 13, 1 inches Scales, Scale of Chords, Diagonal Scale, Scales of 30, 35, 40, 45, 50, 60 parts per inch, Scale of 40 on lower edge	66	1	75
1322.	Square Ivory Protractor, 6 inches long, 2 inches wide, divided: whole degrees, \(\frac{1}{8}, \frac{1}{4}, \frac{3}{8}, \frac{1}{4}, \frac{5}{8}, \frac{3}{4}, \frac{7}{8}, \frac{1}{4}, \frac{1}{8}, \frac{1}{4}, \frac{5}{8}, \frac{3}{4}, \frac{7}{8}, \frac{1}{4}, \	66	3	75
1323.	Square Ivory Protractor, 6 inches long, $2\frac{1}{3}$ inches wide, divided: half degrees, $\frac{1}{8}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{4}$, $\frac{5}{8}$, $\frac{3}{4}$, $\frac{7}{8}$, 1 , $1\frac{1}{8}$, $1\frac{1}{4}$, $1\frac{3}{8}$, $1\frac{1}{2}$ inch Scales, Scale of Chords, 10, 15, 20, 25, 30, 35, 40, 45, 50, 60 parts per inch and Diagonal Scale, Scale of 40 on lower edge	44	4	50
1324.	Square Ivory Protractor, 8 inches long, 2 inches wide, divided: whole degrees, $\frac{1}{8}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{8}$, $\frac{5}{8}$, $\frac{3}{8}$, $\frac{7}{8}$, 1 inch Scales, Scale of Chords, Diagonal Scales, Scales of 20, 25, 30, 35, 40, 45, 50, 60 parts per inch, Scale of 40 on lower edge		5	00
1325.	Square Ivory Protractor, 8 inches long, $2\frac{1}{4}$ inches wide, divided: half degrees, $\frac{1}{8}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{4}$, $\frac{5}{8}$, $\frac{3}{4}$, $\frac{7}{8}$, 1, 1 $\frac{1}{8}$, 1, 1 $\frac{1}{4}$, 1 $\frac{3}{8}$, 1 $\frac{1}{4}$ inch Scales, Scale of Chords, Diagonal Scale, Scales of 10, 15, 20, 25, 30, 35, 40, 45, 50, 60 parts per inch, Scale of 40 on lower edge	"	7	-00
1326.	Square Ivory Protractor, 12 inches long, 2½ inches wide, divided: half degrees, ½, ¼, ¾, ½, ½, ½, ¼, ¼, 1, 1½, 1, 1½, 1½, inch Scales, Scale of Chords, Diagonal Scale, Scales of 10, 15, 20, 25, 30, 35, 40, 45, 50, 60 parts		11	F.O.
	per inch, Scale of 40 on lower edge	"	11	90



IVORY AND BOXWOOD SCALES.

Machine divided.

U. S. Std.

Our U.S. Std. machine divided Scales are made of the best selected material wider and thicker than the hand divided and of a better finish. They are superior in quality and accuracy to any others in the market.

FLAT SCALES.

Flat Scales have manifest advantages over triangular or any other form of Scales and are fast superseding them since reliable and accurate Scales have been made in this country and consumers were no longer dependent for flat Scales on the imported hand divided article.

Flat Scales do not offer any liability to error, nor do they necessitate that careful examination each time they are used, which is so great an annoyance in triangular Scales, that a special "scale guard" has been invented to lessen this disadvantage. A flat Scale will last much longer than a triangular, as the latter can not be used without wearing one of the divided surfaces by friction on the drawing, and a single flat scale can be replaced at less cost than a triangular. The triangular scales generally have a number of divisions which the purchaser will hardly ever use, but for which he is nevertheless obliged to pay. The flat shape is also more convenient for Scales, because it presents more surface for holding it in position. As the divisions are nearly on a plane with the drawing they are presented at a better angle of vision and allow the draughtsman to

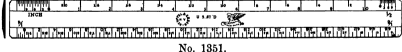
assume a more comfortable position, especially when working on large drawings.

We also call attention to the lengths of scales. For divisions ‡ inch to the foot or smaller a 12 inch scale will well answer the purpose, but in drawings made to a larger scale an 18 inch or even 24 inch will be necessary in order to avoid error from repeating the Scale in setting off one measurement. We would therefor recommend 12 inch as the best length for 1 inch to the foot or smaller, 18 inch as the best length for \$ to 2 inch to the foot, and 24 inch for still larger scales.

OPEN DIVIDED IVORY SCALES

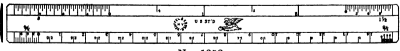
Divided inch to feet.

"Copyright, 1887, by Keuffel & Esser."



Flat Ivory Scale, 6 inch, divided $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{4}$, 1 inch to the foot 2 00 1350. 1351. $\frac{1}{8}, \frac{1}{4}, \frac{1}{8}, 1$ 3 00

"Copyright, 1887, by Keuffel & Esser."



No. 1352.

Flat Ivory Scale, 12 inch, divided 3, 3, 11, 3 inch to the foot each \$ 3 00 For Paragon Scales see page 118.



IVORY CHAIN SCALES

Divided in inches and tenths.

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No. 1360.

1 355.	Flat	Ivory Chair	n Scale	, 6	inch,	div.	10×50 pa	arts	to	the	inch	each	\$ 2	00
1356.	"	do.	do.	6	"	"	$20 > \!\!< 40$	"	"	"	"	"	2	00
1357.	"	do.	do.	6	"	"	$30 > \!\!< 60$	"	"	"	"	"	2	00
1358.	"	do.	do.	6	"	"	80><100	"	"	"	"	"	2	5 0
1360.	"	do.	do.	12	"	"	10×50	"	"	٠,44	"	"	3	00
1361.	"	do.	do.	12	"	"	$20 > \!\!< 40$	"	"	"	"	"	3	00
1362.	"	do.	do.	12	"	"	30×60	"	"	"	"	"	3	00
1363.	"	do.	do.	12	"	"	80×100	"	"	"	"	"	3	75

"Copyright, 1887, by Keuffel & Esser."



No. 1365.

1365.	Flat I	vory Offe	set Scale,	2 i	nch,	div.	10≫50 p	arts	to	the	inch	66 -	80
1366.	"	do.	do.	2	"	"	20×40	"	"	"	"	"	80
1367.	"	do.	do.	2	"	"	30×60	"	"	,"	"	"	80
1368.	"	do.	do.	2	"	"	80><100	"	"	"	"	"	1 00

Foot divided decimally.

								•					
1370.	Flat	Ivory C	hain Scale,	12	inch,	div.	100 >< 500	parts	to	the	foot	"	3 00
1371.	"	do.	do.	12	"	"	$200\!>\!\!<\!400$	"	"	"	"	"	3 00
1372.	"	do.	do.	12	"	"	$300\!>\!\!<\!600$	"	"	"	"	"	3 00
1373.	"	do.	do.	12	"	"	800×1000) "	"	"	"	"	3 75
1375.	"	do.	Offset Scale,	, 2	"	"	100×500	"	"	"	"	"	80
1376.	"	do.	do.	2	"	"	200 >< 400	"	"	"	"	"	80
1377.	"	do.	do.	2	"	"	300 >< 600	"	"	"	"	"	80
1378	"	dо	đo.	2	"	"	800×1000	0 "	"	"	"	"	1 00

Purchaser's Name put on any Scale without charge.

For Paragon Scales see page 118.

KEUFFEL & ESSER CO. NEW YORK.

FLAT PARAGON SCALES.

These Scales are made of the best seasoned Boxwood. The bevels are lined with a material resembling Ivory, which will permanently remain white and will not shrink. The Paragon Drafting Scales are a great and decided improvement over all other Scales now in use. They combine durability and distinctness, and will not tire nor injure the eyes, because they are even more distinct and legible than Ivory Scales.

Divided: inch to the foot. "Copyright, 1887, by Keuffel & Esser."

,, , ,, , No. 1391 P. 1390 P. Flat Paragon Scale, 6 inch, div. 1, 1, 1, 1 inch to the foot each 12 1391 P. " $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{8}$, 1 44 P. " " 121 " " 15, 1, 1, 1 " " " " " Scale No. 1392 has the advantage of covering 100 feet on 1 inch, 50 feet on 1 inch, and 25 feet on 1 inch scale. 1392 P. 1 50

1393 P. Flat Paragon Scale, 18 inch, div. $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{4}$, 1 inch to the foot, each \$ 2 25 $\frac{1}{8}, \frac{1}{4}, \frac{1}{2}, 1$ " 1394 P. 24 3 00 1395 P. 1, 1 inch to the foot. 3 00

15 inch full size, "Copyright, 1887, by Keuffel & Esser."

No. 1396 P.

1396 P. Flat Paragon Scale, 12 inch, div. 3, 4, 11, 3 inch to the foot, each \$ 1 25 1397 P. 18 2 25 1398 P. 24 3 00 \$, \$, 1\frac{1}{2}, 3

Divided: inches and tenths.

"Convright 1887 by Kenffel & Esser"

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	No. 1415 P.
	1410 P. Flat Paragon Chain Scale, 6 inch, div. 10×50 parts to the inch, each \$ 85

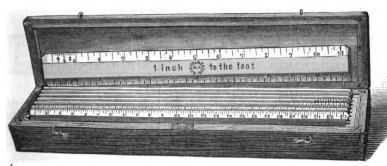
1410 P.	Flat	Paragon	Chain	Scale,	6	inch,	div.	.10≫50∶	parts	to the	inch,	each S	\$\$ ₹	35
1411 P.	"	"	"	"	6	46	"	20 > < 40	"	"	44	"	. · (35
1412 P.	"	"	"	"	6	"	"	30><60	"	"	"	"	8	35
1413 P.	44	"	"	."	6	"	"	80 > < 100) "	66	"	44	1 3	35
1415 P.	"	"	"	"	12	"	"	10><50	"	"	"	44	1 2	25
1416 P.	"	"	46	"	12	"	"	20 > < 40	**	"	"	"	1 2	25
1417 P.	"	"	"	"	12	"	".	30><60	46	"	"	"	1 2	25
1418 P.	"	"	"	"	12	"	"	80><100) "	"	44	"	2 ()0

Foot divided decimally.

1425 P.	Flat I	Paragon	Chain	Scale,	12	inch,	div	.100 > < 500	parts	to the	foot,	"	1 50
1426 P.	"	"	"	"	12	"	"	200><400	٠.,	"	"	"	1 50
1427 P.	"	"	"	"	12	"	"	300><600	"	"	"	"	1 50
1428 P.	46	"	44	٠.	12		"	800×100	0 "	"	"	"	2 50



PARAGON SCALES IN SETS.



Flat Scales in Sets present the most perfected form of Draughtsman's Scales, as they overcome entirely the defects previously mentioned. They are put up and arranged in a manner to make their use the most practical, time saving and economical. The Scales are arranged, as the above illustration shows, in neat but strong mahogany boxes which have a separate place for each scale, which place is plainly marked, so that the desired division can be selected at a glance. In this manner the scales, which are as valuable and more delicate than compasses and dividers are protected as well as the latter; for it is unreasonable that scales should be allowed to take care of themselves while compasses are preserved in velvet lined cases.

Each Scale has the same division on both edges, one edge reading from left to right, other edge from right to left. See figure C, page 124.

1575 P.	Set of 4 Paragon Scales, 12 inch
1rea D	divided: $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{2}$, 1 inch to the foot set \$ 6 25
1576 P.	Set of 8 Paragon Scales, 12 inch
1.55	divided: $\frac{1}{8}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{3}{4}$, 1, $1\frac{1}{8}$, 3 inch to the foot " 11 50
1577 P.	Set of 12 Paragon Scales, 12 inch
	divided: $\frac{1}{8}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{4}$, $\frac{3}{4}$, $\frac{3}{4}$, $\frac{3}{4}$, 1, $1\frac{1}{4}$, 2, 3, 4, 6 inch to the foot
	$\frac{1}{16}$ inch full size " 17 00
1578 P.	Set of 4 Paragon Scales, 18 inch
	divided: $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{8}$, 1 inch to the foot
1579 P.	Set of 8 Paragon Scales, 18 inch
	divided: $\frac{1}{8}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{4}$, $\frac{3}{1}$, $\frac{1}{4}$, $\frac{3}{8}$ inch to the foot " 20 25
1580 P.	Set of 12 Paragon Scales, 18 inch
	divided: $\frac{1}{8}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{8}$, $\frac{3}{8}$, $\frac{1}{8}$, $\frac{3}{8}$, $\frac{1}{1}$, $\frac{1}{1}$, 2, 3, 4, 6 inch to the foot
	$\frac{1}{16}$ inch full size " 30 00
	16
	ch Scale has two different divisions, one on each edge, both of which are numbered to ways. See figure D, page 125.
1584 P	Set of 4 Paragon Scales, 12 inch
10041.	divided: 10, 20, 30, 40, 50, 60, 80, 100 parts to the inch set \$ 7 00
Ea	ch Scale has only one division, the same on both edges, and is numbered to read both

Each Scale has only one division, the same on both edges, and is numbered to read both ways on each edge.

1592 P. Set of 6 Paragon Scales, 12 inch divided: 10, 20, 30, 40, 50, 60 parts to the inch . . set \$ 9 00 1593 P. Set of 8 Paragon Scales, 12 inch divided: 10, 20, 30, 40, 50, 60, 80, 100 parts to the inch " 13 50

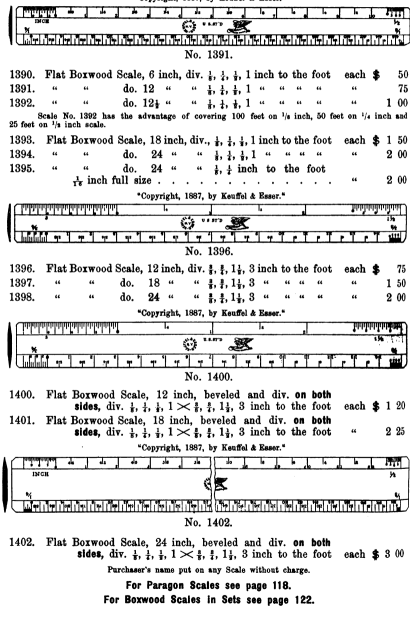
For Boxwood and Ivory Scales in Sets see page 122.



OPEN DIVIDED BOXWOOD SCALES

Divided: inch to the foot.

"Copyright, 1887, by Keuffel & Esser."





BOXWOOD CHAIN SCALES

Divided in inches and tenths.

"Copyright, 1887, by Keuffel & Esser."

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١	
	No. 1415.

1410.	Flat B	oxwood Ch	ain Scal	e, 6:	inch,	div.	10 > 50 p	arts	to	the	inch	each	\$ 50
1411.	"	do.	do.	6	"	"	20 > < 40	"	"	"	"	"	. 50
1412.	" -	do.	do.	6	"	44	$30 > \!\!< 60$	"	"	"	"	"	50
1413.	"	do.	do.	6	"	"	80×100	"	"	"	"	"	1 00
1415.	"	do.	do.	12	"	"	10×50	"	"	44	"	"	7 5
1416.	"	do.	do.	12	"	"	20 > < 40	"	"	"	44	44	75
1417.	46	do.	do.	12	"	"	30 > < 60	"	"	"	"	**	75
1418.	"	do.	do.	12	"	"	80×100	"	"	"	44	"	1 50

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No. 1420.

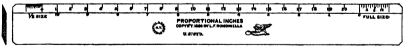
1420.	Flat	Boxwood	Offset Scale,	2	inch,	div.	10	\times	50	parts	to	the	inch	"	50
1421.	"	do.								"				"	50
1422.	66	do.	do.	2	"	"	30	\times	60	44	"	"	"	"	50
1423.	"	do.	do.	2	"	"	80 2	\times	10	0 "	"	"	"	"	1 00

Foot divided decimally.

1425.	Flat :	Boxwood	Chain Scale,	12	in.,	div.	100	\times	500	parts	to	the	foot	"	1 00
1426.	"	do.	do.	12	"	"	200 >	\times	400	٠.,	"	"	"	"	1 00
1427.	"	do.	do.	12	44	"	300 >	\times	600	"	"	46	"	"	1 00
1428.	"	do.	do.	12	"	"	800 >	\times	1000) "	"	"	"	"	200

SCALE OF PROPORTIONAL INCHES.

"Copyright, 1888, by L. F. Rondinella."



This scale is designed especially for the use of Mechanical and Machine Draftsmen. It contains the Scales most used in practice: full, $\frac{1}{4}$, $\frac{1}{4}$ and $\frac{1}{4}$ size in inches, two scales on each edge, the unit beyond the zero point subdivided. 1490. Flat Boxwood Scale, 12 inch, bevels on opposite sides . . each \$ 80

FLAT METRIC SCALES.

		Boxwood										50
1540.	"	do.	20	"	"						"	60
1550.	"	do.	30	"	"						"	75
1560.	"	do.										1 50

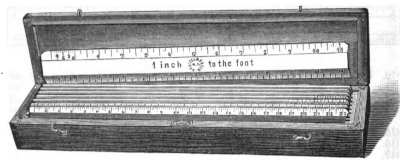
Purchaser's name put on any Scale without charge.

For Paragon Scales see page 118.
For Scales in Sets see pages 119 and 122.



IVORY AND BOXWOOD SCALES

in Sets.



OPEN DIVIDED SCALES IN SETS.

Each Scale has the same division on both edges, one edge reading from left to right, other edge from right to left. See figure C, page 124.

1570	Set of 4 Ivory Scales, 12 inch divided: $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{8}$, 1 inch to the foot	set	\$ 13 50
1571	. Set of 8 Ivory Scales, 12 inch divided: \(\frac{1}{8}, \frac{1}{4}, \frac{3}{8}, \frac{1}{18}, \frac{3}{4}, \frac{1}{8}, \frac{1}{4}, \frac{3}{8}, \frac{1}{18}, \frac{3}{4}, 1, 1\frac{1}{2}, 3 \] inch to the foot	"	25 50
1572	. Set of 12 Ivory Scales, 12 inch divided: \(\frac{1}{8}\), \(\frac{1}{4}\), \(\frac{3}{8}\), \(\frac{1}{8}\), \(\frac{1}{8}\		
	1 inch full size	"	37 50
1575	. Set of 4 Boxwood Scales, 12 inch		
1576	divided: \(\frac{1}{4}\), \(\frac{1}{4}\), \(\frac{1}{4}\), \(\frac{1}{4}\) inch to the foot \(\frac{1}{4}\). \(\frac{1}{4}\). \(\frac{1}{4}\). Set of 8 Boxwood Scales, 12 inch	"	4 25
1910	divided: \(\frac{1}{8}, \frac{1}{4}, \frac{3}{8}, \frac{1}{2}, \frac{3}{8}, \frac{1}{4}, 4	"	7 50
1577	. Set of 12 Boxwood Scales, 12 inch		
	divided: $\frac{1}{4}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{3}{4}$, 1, $1\frac{1}{4}$, 2, 3, 4, 6 inch to the foot $\frac{1}{18}$ inch full size	"	11 00
1578	. Set of 4 Boxwood Scales, 18 inch		
	divided: $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{2}$, 1 inch to the foot	"	7 75
1579	. Set of 8 Boxwood Scales, 18 inch divided: \(\frac{1}{8}, \frac{1}{4}, \frac{3}{8}, \frac{1}{3}, \frac{3}{4}, \frac{3}{4}, \frac{1}{3}, \frac{3}{4}, \frac{1}{3}, \frac{3}{3} \) inch to the foot	"	14 25
1580	. Set of 12 Boxwood Scales, 18 inch		
	divided: $\frac{1}{8}$, $\frac{1}{4}$, $\frac{2}{8}$, $\frac{1}{2}$, $\frac{2}{8}$, 1, $1\frac{1}{2}$, 2, 3, 4, 6 inch to the foot $\frac{1}{18}$ inch full size	"	21 00

For Paragon Scales in Sets see page 119.



CHAIN SCALES IN SETS.

Each Scale has two different divisions, one on each edge, both of which are numbered to read both ways. See figure D, page 125.

1582.	Set of 4 Ivory Scales, 12 inch			
	divided: 10, 20, 30, 40, 50, 60, 80, 100 parts to the inch	set 🕻	14 25	
1583.	Set of 8 Ivory Scales, four 12 inch and four 2 inch Offset to match			
	divided: 10, 20, 30, 40, 50, 60, 80, 100 parts to the inch	"	17 75	
1584.	Set of 4 Boxwood Scales, 12 inch			
	divided: 10, 20, 30, 40, 50, 60, 80, 100 parts to the inch	"	5 00	
1585.	Set of 8 Boxwood Scales, four 12 in. and four 2 in. Offset to match			
	divided: 10, 20, 30, 40, 50, 60, 80, 100 parts to the inch	"	7 75	

Each Scale has only one division, the same on both edges, and is numbered to read both ways on each edge.

divided: 10, 20, 30, 40, 50, 60 parts to the inch . . set \$ 19 50

1588. Set of 6 Ivory Scales, 12 inch

1589. Set of 8 Ivory Scales, 12 inch divided: 10, 20, 30, 40, 50, 60, 80, 100 parts to the inch 1590. Set of 12 Ivory Scales, six 12 inch and six 2 inch Offset to match divided: 10, 20, 30, 40, 50, 60 parts to the inch 1591. Set of 16 Ivory Scales, eight 12 in. and eight 2 in. Offset to match divided: 10, 20, 30, 40, 50, 60, 80, 100 parts to the inch 35 75	
divided: 10, 20, 30, 40, 50, 60 parts to the inch	5
divided: 10, 20, 30, 40, 50, 60, 80, 100 parts to the inch " 35 7	0
	5
1592. Set of 6 Boxwood Scales, 12 inch divided: 10, 20, 30, 40, 50, 60 parts to the inch	0
1593. Set of 8 Boxwood Scales, 12 inch divided: 10, 20, 30, 40, 50, 60, 80, 100 parts to the inch " 9 5	0
1594. Set of 12 Boxwood Scales, six 12 in. and six 2 in. Offset to match divided: 10, 20, 30, 40, 50, 60 parts to the inch	0
1595. Set of 16 Boxw. Scales, eight 12 in. and eight 2 in. Offset to match divided: 10, 20, 30, 40, 50, 60, 80, 100 parts to the inch " 15 5	0

For Paragon Scales in sets see page 119.

See following page: "Special Scales to order."



SPECIAL SCALES TO ORDER.

We are called upon frequently to make special scales to order. To avoid error and tedious and delaying correspondence we give directions how to order such scales and to judge of their probable cost.

There are two distinct different ways of dividing a scale, the "open divided" and the "full divided or chain scale."

Open divided Scales are illustrated under A, B, C. They are generally used in Architectural or Mechanical Drawing, and are divided in inches or parts of inches which represent feet or full inches. The units are marked along the whole length of the edge and only the first foot is subdivided to inches and fractions.

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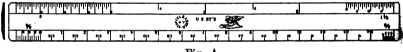


Fig. A.

Fig. A represents an open divided Scale, with four different divisions, two on each edge. Two of these divisions are numbered to read from the right, the other two from the left.

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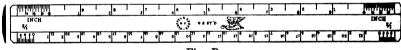


Fig. B.

Fig. B represents an open divided Scale with two different divisions, one on each edge, which both read from right to left and from left to right.

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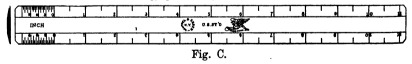


Fig. C represents an open divided Scale with only one division, the same on both edges; one edge reads from right to left, the other from left to right.

In ordering open divided scales it is therefor necessary to state that they are to be open divided, also length, shape and material, how many different divisions are wanted and which on each edge and whether the figures should read from right to left, or from left to right or both ways. Of course they can read both ways only when there is but one division on each edge.



"Full divided or Chain Scales" are those on which equal divisions are carried along the whole length of the edge. Therefor only one or two scales can be made on one blank. They are generally divided to decimals of inches, numbered continuous per 10 divisions and are used by Surveyors and Civil Engineers, but can be divided inches to the foot as shown in figure E.

"Copyright, 1887, by Keuffel & Esser."



Fig. D represents a Chain Scale with two different divisions, one on each edge, both of which read from right to left and from left to right.

"Copyright, 1887, by Keuffel & Esser."

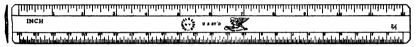


Fig. E.

Fig. E represents a Chain Scale with two different divisions, one on each edge, both of which read from left to right.

In ordering Chain Scales it is therefor necessary to state that they are to be chain scales, also length, shape and material which divisions are wanted and whether they should read from right to left, or from left to right or both ways.

The safest way to order a special scale is to send us a sketch showing divisions and numbering, and to specify material.

To estimate the price of a flat scale to order, add about 25 % of the price of a similar catalogued boxwood scale to the price of the kind of scale wanted, if it be other than boxwood.

We invariably require remittance covering the entire cost of such scale, with the order.

Scales with any divisions, also in foreign measure, cut to order.





IVORY AND BOXWOOD SCALES.

Hand divided.

46 41	49 19 1	IR LAND	370 376 376 3	WITTE E COLE	118 118 118	10 11 11 11
Andrews of the state of the sta	4 S S	S	21 21 21	1 18 19 19 11 19 19	10 12 15 51 12 12	18 310 517 514 177 110 110 110 110 110 110 110 110 110
PSILITION			- 1	EM YORK	-	

No. 1600.

1600. Flat Ivory Universal Scale, 12 inch:

one side divided: \(\frac{1}{8}\), \(\frac{1}{4}\), \(\frac{1}{8}\), \(\frac{1}{8

"Copyright, 1887, by Keuffel & Esser."

No. 1602.

1602. Flat Ivory Universal Scale, 12 inch, all Scales brought to the edge:

one side divided: \(\frac{1}{6}, \frac{1}{4}, \frac{1}{4}, \frac{1}{4}, \frac{1}{6}, \frac{8}{6}, \frac{8}{6}, \frac{1}{6}, \frac{1}{4}, \frac{1}{4} \right\) inch to the foot, each \$ 3 25 other " \(\frac{5}{16}, \frac{5}{6}, \frac{1}{4}, \frac{1}{2}, \frac{7}{16}, \frac{7}{6}, \frac{1}{8}, \frac{1}{4}, \frac{3}{8} \right\) inch to the foot, each \$ 3 25 1603. Flat Boxwood Universal Scale, 12 inch, divided like No. 1602 " 1 00

"Copyright, 1887, by Keuffel & Esser."



1605. Flat Boxwood Scale, 6 inch, div. $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{8}$, 1 inch to the foot, each \$ 35 1606. " " 12 " " $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{8}$, 1 " " " " 50 1607. " " 24 " " $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{8}$, 1 " " " " " 150

"Copyright, 1887, by Keuffel & Esser

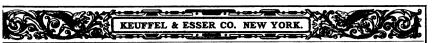
No. 1610.

1610. Flat Boxwood Scale, beveled and divided both sides, 24 inch, div. $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{4}$, $1 > < \frac{3}{8}$, $\frac{3}{8}$, $\frac{1}{4}$, $1 \frac{1}{2}$, 3 inch to the foot . . each \$ 200



No. 1615.

1615. Ivory Plotting Scale, 6 inch. each \$ 75



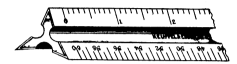
TRIANGULAR SCALES.

Machine divided.

U. S. St4.

TRIANGULAR PARAGON SCALES.





These Scales have the improved shape, shown in above cut, which prevents wearing off of the divisions and insures better contact with the drawing and a better angle of vision. The bevels bearing the divisions are lined with a material resembling ivory, like the above Flat Paragon Scales. The advantages of these combined improvements are obvious.

Improved Triangular Paragon Scales, Architects'.		
1621 P. 12 inch, div. $\frac{3}{83}$, $\frac{3}{16}$, $\frac{1}{8}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{4}$, $\frac{3}{4}$, $\frac{1}{4}$, $\frac{3}{4}$, $\frac{1}{4}$, $\frac{3}{4}$ inch to the foot, $\frac{1}{16}$ inc	h, each \$ 3 00	
1622 P. 12 " " $\frac{1}{8}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{3}{4}$, 1, $1\frac{1}{2}$, 2, 3, 4 " " " " " "	" 300	
Improved Triangular Paragon Scales, Engineers'.		
1631 P. 12 inch, div. 10, 20, 30, 40, 50, 60 parts to the inch.	. " 300	
	. " 300	

TRIANGULAR BOXWOOD SCALES.

	(a a)	, ,	<i>իրիուլուրույու</i>	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	" of of or 1° or 1° or 12	of /o of /o de	REUTTEE & ERDER, U.Y.	9: Julia fullati
	No.	1621.		

	Tria	angu	lar	Вο	xw	000	1 8	Sca	le,	A	rch	ite	cts	3,							
1620.	6 i	nch,	div.	**	, %	, 1	, 1	, 8 ,	1,	<u>8</u> ,	1,	11,	3	inch	to	the	foot,	18	inch,	each \$	80
1621.																					1 50
16 22.	12	"	"	1 R,	1,	<u>홍</u> ,	ı,	¥,	1,	14,	2,	3,	4		"	"	"	"	"	"	1 50
1623.																				"	2 50
1624.	24	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	66	"	4 25

•
_
•

	Tri	angula	ar Bo	xwo	od	Chai	n S	cale,	Er	gineer	18,							
1630.	6	inch,	div.	10,	20,	30,	40,	50,	60	parts	to	the	inch		each	\$	8	30
1631.	12	"	"	"	"	"	"	"	"	• "	"	"	"		"	-	1 5	0
1632.	18	"	"	"	"	"	"	"	"	"	"	"	"		"		2 5	0
1633.	24	"	"	"	"	"	"	••	"	"	"	"	"		"		4 2	25
1634.	12	"	"	20,	30,	40,	50,	60,	80	"	"	"	"		"		1 5	0
1635.	Tri	angula div.								inch Opart	s p	er f	oot		"		1 7	'5
1636.	Tri	angula 2 inc							16	33 .					"		6	30



IMPROVED TRIANGULAR SCALES.

The shape of these Triangular Scales prevents the wearing off of that surface which comes in contact with the Drawing while using the Scale and it affords a better angle of vision than the common shape.



Improved Triangular Boxwood	Scale, Architects,
1620B. 6 inch, div. 3 , 3 , 1 , 1 , 1 , 8 , 1 , 8 , 1 , 1 , 1	$1\frac{1}{3}$, 3 inch to the foot, $\frac{1}{16}$ inch, each \$ 125
1621 B. 12 " " " " " " " " " "	
1622 B. 12 " " $\frac{1}{8}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{3}{4}$, 1, 1, $\frac{1}{2}$, 2	2, 3, 4 " " " " " 200
Improved Triangular Boxwood	Chain Scale, Engineers,
1630B. 6 inch, div. 10, 20, 30, 40, 50	, 60 parts to the inch " 125
1631 B. 12 " " " " " "	
1634B. 12 " " 20, 30, 40, 50, 60	, 80 " " " " 200
1635 B. Improved Triangular Boxwood	Chain Scale, 12 inch,
div. 100, 200, 300, 400, 50	00, 600 parts to the foot " 225
	ALES OF METAL.
1640. Triangular Metal Scale, Architec	ts, each \$ 300
1641. Triangular Metal Chain Scale, E	•
<u> </u>	
1642. Triangular Metal Chain Scale, E	ngineers,
divided like No. 1634	
TRIANGULAR M	ETRIC SCALES.
1645. Triangular Boxwood Scale 20 c/m, d	iv01 .02 .03 .05 .025 .0125 each \$ 1 65
1655. " " do. 30 " .	
1665. " " do. 50 " .	
IVORY TRIANG	ULAR SCALES,
	·
12 inch, in ve	elvet lined case.

Divided like 1621 or 1631 or metric .

. each \$ 15 00



PAPER SCALES.

ENGINE DIVIDED. PRINTED ON BRISTOL BOARD.

Superior to all others.

19 inch long, 13/4 inch wide.

1675.	Series	A, 6 in Set, div. $\frac{1}{4}$, $\frac{1}{4}$, $\frac{3}{4}$, 1, $1\frac{1}{4}$, 3 inch to the	foot	set :	\$ 10	0
1676.	"	B, 6 " " " ** ** ** ** ** ** ** ** ** ** **	"	"	1 0	0
1677.	"	C, 6 " " 10, 20, 30, 40, 50, 60 parts per	inch	"	1 0	0
	Single	Scales of the above		each	2	0
	44	" div. 2, 4 inch to the foot, 66 parts per	inch			
		and $\frac{1}{16}$ the inch		"	2	0

	10 . 2 3	5 6 7 20 1	MILLINETER (7 . 50
1 2 3	4 5	6 7 8	U.S. INCHES	} 19

No. 1678.

1678.	Meter and Inch Comparing	80	cales,	, †	m	eter	101	ıg	•	•	٠	each 🥦	35
1679.	Meter Scale, 1 meter long											"	20
												•	

1689. Scale of Proportional Inches, $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{8}$, $\frac{1}{4}$, 12 inch long.

PATENT TRIANGULAR SCALE GUARD.

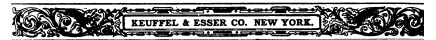


No. 1690.

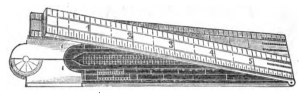
1690. Patent Triangular Scale Guard. each \$ 25



10



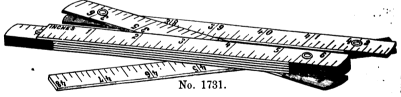
SCALE RULES.



No. 1720.

110. 1120.		
1720. Ivory Joint Rule, 2 feet 4 fold, German Silver mounted, divided: \(\frac{1}{8}\), \(\frac{1}{10}\), \(\frac{1}{18}\), \(\frac{1}{16}\) of an inch, outside edge foot in 100 ths. The inside edges are beveled and have Scales of \(\frac{1}{16}\), \(\frac{8}{16}\), \(\frac{1}{8}\), \(\frac{1}{	aach	4: 7:50
101 booting on angles	Caon	₩ . 00
1721. Boxwood Joint Rule, 2 feet 4 fold, German Silver moun-		
ted, divided like No. 1720	"	2 25
1722. Boxwood Joint Rule, 2 feet 4 fold, Brass mounted with		
Scales on beveled edge of $\frac{1}{16}$, $\frac{1}{8}$, $\frac{3}{16}$, $\frac{3}{8}$, $\frac{1}{4}$, $\frac{3}{4}$, $\frac{1}{8}$, 1 inch		
to the foot. The main joint is divided to 45, 60		
and 90 degrees	"	1 25

ENGINEER'S POCKET RULES.



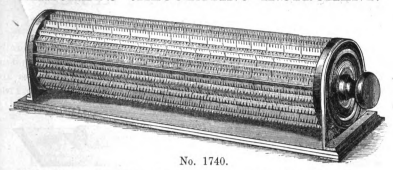
These Pocket Rules are thinner and lighter, and therefore more convenient than the common Joint rule. They are extremely accurate, as by a peculiar preparation of the wood shrinkage is prevented entirely. No. 1730 to 1732 have the additional advantage of being provided with ingenious springs (Pat. March 29. 81) which hold the rule in a straight line when open and require no attention whatever when folding it.

No. 1733 is so flexible that it can be used also for measuring curved or bent objects.

1730.	Engineer's	Pocket	Rule,	2	feet	4	fold	div.	16×16 in.,	with	Springs	each	\$ 50
l 731.	"	do.	do.	4	"	8	"	"	16×16 "	"	"	44	90
l 731- 5	. "	do.	do.	5	" 1	0	"	44	1 ×1 "	"	"	• •	1 20
1732.	"	do.	do.	4	"	8	"	"	¹₁ ₆ ×meter	"	"	"	90
1733.	"	do.	do.	4	"	8	"	"	16× "	extra	flexible	е "	60
1734.	"	do.	do.	4	"	8	"	"	$_{16}^{1}\times_{16}^{1}$ inc	h.		"	4 0
1735.	"	do.	do.	2	"	4	"	"	16×16 "			"	25
1736.	"	do.	do.	4	"	8	"	"	$\frac{1}{16}$ ×meter			"	40



THACHER'S CALCULATING INSTRUMENT.



1740. Thacher's Calculating Instrument, for performing the greatest variety of useful calculations with unexampled rapidity and accuracy, cylinder 18 inch, in polished mahogany Box

. each \$ 30 00

It will be found useful to the Engineer, Architect, Actuary, Scientist, Manufacturer, Mechanic,

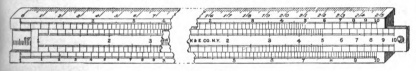
Navigator and Accountant.

A book containing a full description of the instrument, all the necessary rules for operating it, and numerous examples both general and special, will accompany each instrument, or will be mailed on receipt of 50 c.

Testimonials will be furnished on application.

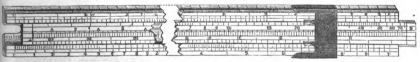
ENGINEERS SLIDE RULES.

"Copyright, 1890, by Keuffel & Esser Co."



No. 1745.

Engineers Slide Rule, 10 inch, boxwood, with directions . each \$ 3 50



No. 1746.

- Engineers Slide Rule, 10 inch, divided on celluloid facings, 1746. with brass indicator, directions with rule each \$ 4 50
- 1748. 20 inch divided on celluloid facings, with brass indicator, directions with rule .

The 20 inch Slide Rules have the great advantage that they admit of finer divisions and consequent closer reading than the 10 inch. Of course the longer rules are more liable to warp, and thereby give rise to complaint, but they are nevertheless preferred on account of the advantages of the finer divisions.

Printed Directions (except when furnished with the rule) each \$



ROLLING PARALLEL RULES.

Our Own Make.

The Metal Rolling Parallel Rules made by us are heavier than those generally offered. They are made by special machinery and mounted according to a system which insures the greatest possible accuracy. All our Rolling Parallel Rules are furnished in style of No. 1751 or with wooden handle as shown in cut No. 1766 if so ordered.



No. 1751.

German Silver.

1750.	Parallel Rule,	9	inch,	weight	about	19	oz.						each	\$ 8	50
1751.	do.	12	"	"	"	24	"						"	10	00
1752.	do.	15	"	"	"	32	"						"	12	00
1753.	do.	18	"	"	"	42	"						"	15	00
1754.	do.	24	"	"	"	60	"						"	20	00
	Brass.														
1755.	Parallel Rule,	9	inch,	weight	about	18	oz.						"	7	25
1756.	do.	12	"	"	"	2 3	"						"	8	50
1757.	do.	15	"	"	"	31	66						"	10	00
1758.	do.	18	"	"	"	40	"						"	12	00
1759.	do.	24	"	"	"	58	"						"	18	00

Polished Boxes for above 18 24 inch 15 each \$ 85 1 00 1 10 1 25 75



No. 1760.

1760.	Ebony Rolling Parallel	Rule	Brass mountings	, divided	l whit	e edges,		
		$\frac{1}{8}$, $\frac{1}{4}$,	1, 1 inch to the	foot 12	inch	each \$	5	00
1761.	do.		do.	15	"	"	6	5 0

1762.

do.

do. For Rubber Rolling Parallel Rules see page 142.

18 "

7 50



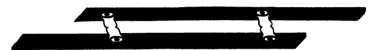


No. 1766 with wooden handle.

1765.	Ebony	Rolling	Parallel	Rule,	Brass	mountings,	9	inch	each	\$ 2	7 5	
1766.	"	do.	"	"	"	"	12	"	"	3	25	
1767.	"	do.	"	"	"	"	15	"	"	4	00	
1768.	"	do.	"	"	46	"	18	"	**	5	00	

FOLDING PARALLEL RULES.

1771. Parallel Rule, all German Silver, 6 inch each \$ 1 50



No. 1781.

As the imported wooden Rules warp and shrink in this climate, we make Parallel Rules here which we can recommend and warrant.

Keuffel and Esser Co.'s Ebony Parallel Rules, Brass Bars,

	1780	1781	1782	1783	1784	1785
	6	9	12	15	18	24 inch
each \$	3 5	60	75	90	1 25	2 25

Imported Ebony Parallel Rules, Brass Bars,

-	1790	1791	1792	1793	1794	1795
	6	9	12	15	18	24 inch
each S	2 0	40	50	65	75	1 75

For Rubber Parallel Rules see page 142.





HARD RUBBER DRAWING TOOLS

MANUFACTURED BY

KEUFFEL & ESSER CO.







All our Tools of Hard Rubber are highly recommended. Their superiority over others is recognized and indorsed by the best authorities. They are annealed and consequently not affected by changes of temperature.

The Triangles and Curves are of the utmost durability in comparison to those made of wood, which are liable to break or part at the joints.

The density of the Rubber permits of a very high finish on the edges similar to metal, which is a great advantage.

We warrant all our Rubber Tools to be correct and of the best possible quality, and stamp each of them with our firm name and trade mark:





HARD RUBBER TRIANGLES.







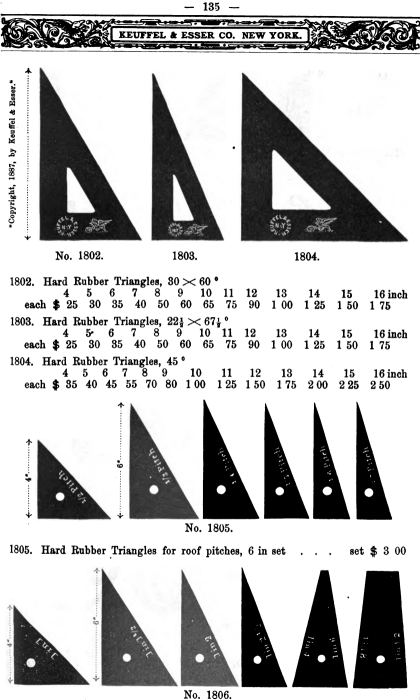
No. 1801.

1800. Hard Rubber Triangles, solid, $30 \times 60^{\circ}$

4 6 8 inch each \$ 18 25 35

1801. Hard Rubber Triangles, solid, 45°

 $3\frac{1}{4}$ 5 6 inch each \$ 18 25 35



1806. Hard Rubber Triangles for embankments, 8 slopes in set.



No. 1810.





1810. Hard Rubber Lettering Triangles, 3 in set. . . . per set \$ 1 25

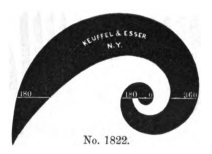
HARD RUBBER CURVES.

No. 1820.

1820. Hard Rubber Curves:

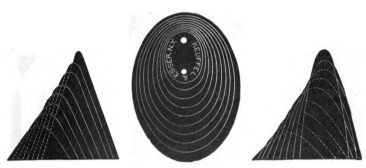
7 30 No. 1 6 13 35 50 50 15 45 19





1822. Logarithmic Spiral Curve each \$ 1 50

This curve is mathematically constructed, it contains every curve within the limit of its size. If properly used according to the directions accompanying each the most difficult calculations can be made with it.

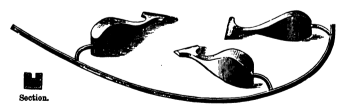


No. 1827.

1825.

1828.

1825.	Hard Rubber	Ellipses,	10	in	set	from	14	to	6	inch	١.		set	\$ 2	00
1826.	do.	do.	6	"	"	"	2^{T}	"	4	. "			"	1	50
1827.	Hard Rubber	Hyperbolas,	8	"	"	**	2	"	5	. "			"	2	25
	Hard Rubber														25
1829.	do.	do.	8	"	"	"	3 1	"	14	. "			٠. د	5	00



No. 1835.

1835. Hard Rubber Splines,

12 18 24 30 36 42 inch each \$ 25 30 35 40 45 50

These Splines have a small groove, as shown in the section, to admit the fingers of the weights which hold them in position.

For Spline Weights see page 151.

KEUFFEL & ESSER CO. NEW YORK.

Illustrations 1/a size



63	7		N	KEII	FFFI &	Fee	SED (N O	EW YO	P V	PAC .	X	S	KAN
	XC.	(D)		ALU	TEL &	E3.	JER (N	EW 101		200	S.C		
1836.	Se				Rubbe	r	Coper	hager	a Ship	Cur	ves,	in		
					Case .	•					•		\$	65 00
1837.	Se	t of	10 do	o. for	Mechani	ical	Engi	neers,	contg.	: No	. 55,	60,		
		94	102	, 104,	109, 11	l 4 ,	119,	121,	128, Set	t in	Case		"	5 25
1838.	\mathbf{H}	ard F	Rubber	Соре	nhagen	Sh	ip Cu	rves.						
No.		each	\$ 1		No.		each	\$	50	No.	113	each	\$	40
	32	"		25		73	"		50		114	"		50
	33	"		25		74	"		50		115	"		40
	34	"		.25		75	"		50		116	"		40
	35	"		25		76			50		117	"		35
	36	"		25		77	"		50		118	"		25
	37	"		2 5		7 8	"		50		119	"		50
	38	"		25		79	"		50		120	"		35
	39	"		25		80	"		50		121	"		35
	40	"		25		81	"		50		122	"		30
	41	"		25		82			50		123	"		25
	42	"		25		83	"		50		124	"		25
	43	"		25		84	"		40		125	"		25
	44 45	"		25 25		85 86	"		50		126 127	"		25
	46	"		25 25		87	"		50 60		127	"		25
	47	"		25 25		88	"		75		129	"		35 40
	48	"		00		89	"		75		130	"		50
	49			80		90	"		60		131	"		40
	50			80		91	"		60		132	"		40
	51			80		92	"		50		133			40
	52			60		93	"		40		134	"		40
-	53	"		60		94	44		50		135	"		40
	54	"	1	00		95	"		40		136	"	,	35
	55	"		80		96	"		40		137	"		30
:	56	"	1	25		97	"		50		138	"		40
	57	"		80		98	"		50		139	"		40
	58	"		80		99	"		40		140	"		40
	59	"		80	. 1	00	"		40		141	"		40
	60	"		80	1	01	"		40		142	"		40
	61	"		75	1	02	"		40		143	"		35
	62	"		75	1	03	"		40		144	"		40
	63	"		75	1	04	"		35		145	"		40
	64	"		75		05	"		35		146	"		40
	65	"		75		06	"		40		147	"		40
	66	"		50		07	"		50		148	"		40
	67	"		50		.08	"		50		149	"		40
	68	"		5 0		09	"		75		150	"		50
	69	"		50		10	"		75		151	"		50
	70	"		50		11	"		40					
	71	**		50	1	12	"		60					



HARD RUBBER RAILROAD CURVES

AWARDED

THE ONLY MEDAL



AT THE NATIONAL EXPOSITION

OF

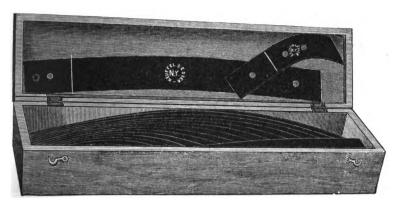
RAILWAY APPLIANCES, CHICAGO 1883.





1840. Hard Rubber Railroad Curv 48, 60, 72, 84, 96, 108,	ves, 10 in set, viz: 12, 24, 36, 120 inch radius, in wooden box	\$	7 75
21, 24, 27, 30, 33,	17 in set, viz: 12, 15, 18, 36, 39, 42, 45, 48, 51, 54, 57, oden box	"	13 25
7, 8, 9, 10, 11, 12, 13 36, 39, 42, 45, 48, 51 96, 102, 108, 114, 1	40 in set, viz: 3, 4, 5, 6, 3, 14, 15, 18, 21, 24, 27, 30, 33, 54, 57, 60, 66, 72, 78, 84, 90, 20 inch radius, 1 curve 10 to 0 inch, 1 curve 20 to 100 foot wooden box	44	28 00





No. 1845.

```
1845. Hard Rubber Railroad Curves with Tangent, 55 in set, viz: 3, 3\frac{1}{4}, 4, 4\frac{1}{4}, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 30, 32, 34, 35, 36, 38, 40, 45, 50, 55, 60, 65, 70, 75, 80, 90, 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200 inch radius, in wooden box . . . . $ 40 00
```

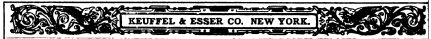


```
1846. Hard Rubber Railroad Curves, with Tangent, marked in
degrees and inches to 100 foot scale, 41 in set, viz.:
```

```
0^{\circ}.30'=114.59 inch. 3^{\circ}.30'=16.37 inch. 6^{\circ} =9.55 inch. 8^{\circ}.30'=6.75 inch.
1^{\circ}. = 57.30
                             3^{\circ}.45' = 15.28
                                                         6^{\circ}.15' = 9.17
                                                                                     8^{\circ}.45' = 6.55
                             4^{\circ} = 14.33
                                                          6^{\circ}.30' = 8.82
                                                                                     9^{\circ} = 6.37
1^{\circ}.15' = 45.84
                                                   "
                             4^{\circ}.15' = 13.48
                                                                                     9^{\circ}.15' = 6.20
1^{\circ}.30' = 38.20
                                                   "
                                                          6^{\circ}.45' = 8.49
                                                         7^{\circ} = 8.19
1^{\circ}.45' = 32.74
                             4^{\circ}.30' = 12.73
                                                   "
                                                                                     9^{\circ}.30' = 6.04
2^{\circ} = 28.65
                             4^{\circ}.45' = 12.07
                                                         7^{\circ}.15' = 7.91
                                                                                     9^{\circ}.45' = 5.88
2^{\circ}.15' = 25.47
                            5^{\circ} = 11.46
                                                         7^{\circ}.30' = 7.64
                                                                                    10^{\circ} = 5.74
                       "
                            5^{\circ}.15'=10.92
2^{\circ}.30' = 22.92
                                                         7^{\circ}.45' = 7.40
                                                                                    10^{\circ}.30' = 5.48
                       "
                                                                                                          "
2^{\circ}.45' = 20.84
                       "
                            5^{\circ}.30=10.42
                                                   "
                                                          8^{\circ} = 7.17
                                                                               "
                                                                                    11^{\circ} = 5.22
                                                                                                          "
3^{\circ} = 19.10
                             5^{\circ}.45' = 9.97
                                                   "
                                                         8^{\circ}.15' = 6.95
                                                                                    11^{\circ}.30' = 4.99
                       "
3^{\circ}.15' = 17.63
                                   In wooden box
                                                                                                  $ 30 00
```

Single Railroad Curves as described above of any desired scale cut to order.

 Single	Railroad	Curves									each \$	75
	do.		wi	th	ta	nge	nt				"	90



HARD RUBBER PROTRACTORS.





No. 1850.

1852.

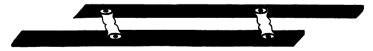
1850.	Semicircular	Rubber Protractor,	beveled	edge,	6	inch	1 O	each	\$ 3	00
1851.	do.	do.	"	"	8	"	10 8	"	3	75
1852.	Circular Rub	ber Protractor,	"	"	6	"	1 0	"	3	75
1853.	do.		44	"	8	"	10	"	5	00
1854.	do.	do.	"	"	10	"	1 0	"	6	00

HARD RUBBER PARALLEL RULES.



No. 1911.

1910.	Hard I	Rubber	Rolling	Parallel Rules,	nickel	plated r	nountings	, 9 i	'n.	each	\$ 35	0
1911.	"	"	"	do.	44	"	"	12	"	"	42	5
1912.	"	"	"	do.	"	"	"	15	"	"	50	0:
1913.	"	46 .	"	do.	"	"	"	18	"	"	60	0
1914.	"	"	46	do.	46	"	"	24	"	"	80	0



No. 1921.

1920.	Hard	Rubber	Folding	Parallel Rules,	nickel	plated	bars,	6	inch	each \$	7 5
1921.	"	"	"	do.	44	"	"	9	"	"	1 00
1922.	"	"	"	do.	"	"	"	12	"	"	1 25
1923.	"	"	46	do.	"	"	"	15	"	"	1 50
1924.	"	"	44	do.	"	"	"	18	"	"	1 75
1925.	"	"	"	do.	"	"	"	24	"	"	2 50



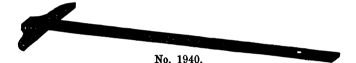
HARD RUBBER

STRAIGHT EDGES AND T SQUARES.



1930. Hard Rubber Straight Edges, with square edges

12 18 24 15 30 36 42 inch each \$ 35 40 50 75 1 00 1 50 2 00



1940. T Squares, Rubber blade, ebonized fixed head,

6 9 12 15 18 24 30 36 inch each \$ 40 50 60 75 90 1 25 1 60 2 00



No. 1950.

1950. T Squares, Rubber blade, ebonized shifting head, with brass thumb-screw and washer,

6 9 12 15 18 24 30 36 incheach \$ 1 00 1 20 1 40 1 60 1 80 2 25 2 60 3 00



1960. Unique T Squares, Rubber blade, ebonized head, with nickel plated Patent Clamping Lever as described page 154,

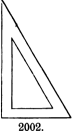
24 30 36 inch each \$ 2 25 2 60 3 00



METAL TRIANGLES. STEEL.









No. 2000.

2001.

2001.

2000. Steel Triangles, nickel plated, solid, 30 × 60 degrees, 4 inch each \$

> Steel Triangles, nickel plated, solid, 45 degrees, 24 inch each \$

2002. Steel Triangles, nickel plated, open centre, 30 × 60 degrees, 101 15 inch 3 75 4 00 each \$ 3 25 4 50 6 50

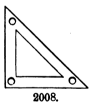
Steel Triangles, nickel plated, open centre, 45 degrees 2003. 12 inch each \$ 3 25 4 50 5 50 6 50

GERMAN SILVER.









No. 2005.

German Silver Triangles, solid, 30 × 60 degrees,

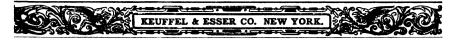
each \$ 60

German Silver Triangles, solid, 45 degrees, 2006. each 🕏 60

2007. German Silver Triangles, open centre 30 × 60 degrees, 10 12 14 inch each \$ 2 50 2 75 3 00 4 00 5 00 6 50

2008. German Silver Triangles, open centre 45 degrees, 12 inch 10 each \$ 2 50 4 00 5 00 6 50

No. 2007 and 2008 have thin ivory buttons at the corners, to prevent their soiling the paper. These buttons are flat so that they leave no impression on the paper.



STEEL STRAIGHT EDGES.

/	KEUFFEL & ESSER CO. N.Y.
<u> </u>	AZ U FFLL & EGGER CO. W. I.

2020. Steel, with square edges, nickel plated,

	15	18	24	30	36	42	48	60	72	inch	long
	11	11	11	11	2	21	21	2	3		wide
	10	20	ı,	ı,	r.	18	4	₹3	∤ }	4	thick
each	\$ 1 25	1 50	2 00	3 00	4 00	5 00	6 00	8 50	12 00)	



No. 2030.

2030. Steel, one edge beveled, nickel plated,

	15	18	24	30	36	42	48	60	72	inch	long
	11	11	11	11	2	21	21	21	3		wide
	114	1,4	1/3	1/3	1,3		1,9	. !	113		thick
each	\$ 1 75										

STEEL T SQUARES.



No. 2040.

2040. Protractor T Squares, Steel Blade nickel plated, with German Silver double Protractor Head, the outside one reading to 1 minute, the inside one to 5 minutes, both with vernier.

24	3 0	36 inch
each \$ 28 00	30 00	32 00



STEEL T SQUARES.



"Copyright, 1890, by Keuffel & Esser Co."

KEUFFEL & ESSER CO. N.Y.

No. 2043.

2043. Protractor T Square, Steel Blade nickel plated, shifting Bronze Head with protractor divided to degrees, vernier on end of blade reading to half degrees, two swivels,

24 30 36 42 inch each \$ 9 00 9 75 10 75 12 00



No. 2045.

2045. Steel Blade nickel plated, fixed japanned Iron Head,

	18	24	30	36 inch	long
•	11	11	$1\frac{1}{2}$	1 1 "	wide
	18	18	18	1 "	thick
each	\$ 3 25	4 50	5 50	6 50	



No. 2050.

2050. Steel Blade, nickel plated, shifting japanned Iron Head, with two nickel plated swivels,

	18	24	30	36 inch long	
	11/4	1 ‡	$1\frac{1}{2}$	1½ " wide	
	18	18	16	To " thick	
each	\$ 4 75	6 00	7 00	8 00	





No. 2055.

2055. Unique, Steel Blade nickel plated, japanned Iron Head, with nickel plated Patent Clamping Lever,

	18	24	30	36	inch	long
	11	1‡	11 <u>1</u>	11	"	wide
	18	18	16	7,8	"	thick
eac	h \$ 5 50	6 75	7 75	8 75	•	

For description of Patent Unique Swivel see page 154.

ENGRAVERS T SQUARES.



2060. Engravers T Square, Steel Blade, fixed brass head,

4 6 8 inch each \$ 1 00 1 25 1 50



No. 2065.

2065. Engravers T Square, Steel Blade, shifting brass head, with swivel,

4 6 8 inch each \$ 1 25 1 50 1 75





WOODEN DRAWING TOOLS

MANUFACTURED BY

KEUFFEL & ESSER CO.

All the goods of wood enumerated in this catalogue (Triangles, T Squares, Drawingboards etc.) are our own manufacture and made of material seasoned in our own yards. We have specially designed machinery which insures correctness and as the workmanship of our goods is perfect, we warrant them to remain correct.

Any carpenter can make a board that looks like a Drawingboard, or put together pieces of wood to look like a Square, but the only guaranty of quality is in the reputation of the maker. As our patterns have been extensively imitated we beg to call special attention to our trademark and firm name:





with which each article of our manufacture is stamped, (except Drawingboards which are branded with our firm name) and the quality of goods so marked is warranted by us.

TRIANGLES.

Triangles No. 2100, 30×60 degrees, correspond in size to No. 2105, 45 degrees, which latter are placed directly under them in the list, because they have the same length of hypothenuses. This arrangement has been carried through the entire list.



No. 2100.



2105.

Pearwood Triangles, solid, 30 >< 60 °:

No. 2100
7
each \$ 15

2101 9 inch 20

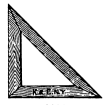
Pearwood Triangles, solid, 45°:

No. 2105

 $\frac{2106}{7\frac{3}{8} \text{ inch}}$







2120.

Pearwood Triangles, framed, $30 \times 60^{\circ}$:

No.	2110	2111	2112	2113
_	7	9	11	14 inch
each \$	20	25	30	40

Pearwood Triangles, framed, 450:

No.	2120	2121	2122	2123
	5 1	78	9	114 inch
each \$	20	Ž 5	30	40









Pearwood lined Triangles, 30 >< 600:

	No. 2	130	2131	2132	2133	2134
		7	9	11	14	17 inch
each	\$ 2	25	40	50	60	75

Pearwood lined Triangles, 450:

		2140	2141	2142	2143	2144
	_	5#	73	9	111	14 inch
each	\$	25	40	5 0	60	75

Mahogany Triangles, Ebony lined, 30 >< 600:

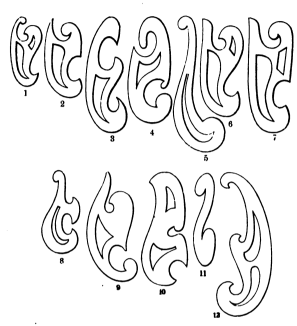
	2150	2151	2152	2153	2154	2155
	7	9	11	14	17	20 inch
each 🕏	60	70	80	1 00	1 25	1 75

Mahogany Triangles, Ebony lined, 450:

No.	2160	2161	2162	2163	2164	2165
each \$	5 § 60	$\frac{7\frac{8}{8}}{70}$	9 80	11½ 1 00	14 1 25	16‡ inch 1 75



CURVES.



No. 2170.

2170. Pearwood Curves, fine finish,

No. 1 2 3 4 5 6 7 8 9 10 11 12 each \$ 25 30 35 35 35 30 35 25 35 35 25 35

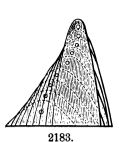
For Rubber Curves see page 136.







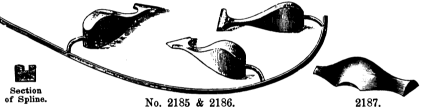




2180.

2180. Pearw	ood Ellipses,	10	in	set,	from	1 1	to	6	inch		set	\$ 2	00
2181.	do.	6	"	"	"	2	"	41	"		"		25
2182. Pearw	ood Hyperbolas	, 8	"	"	"	2	"	51	"		"	1	50
2183. Pearw	ood Parabolas,	8	"	"	"	1;	"	5	"		"		50
2184.	do.	8	"	"	"	3‡	"	14 i	"		"	3	00

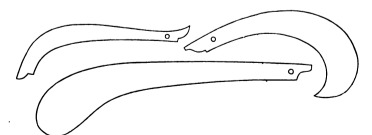
For Rubber Ellipses, Hyperbolas and Parabolas see page 137.



2185. Pearwood Splines, grooved 30 60 inch each \$ 10 15 20 50

SPLINE WEIGHTS.

2186. Lead Weights for Splines, with finger 2187. Iron Weights for Splines, without finger 85 50 For Rubber Splines see page 137.



2198. Pearwood Ship Curves, 10 in set 5 00 8 00 2199. 17 "

For Rubber Ship Curves see page 139.



PEARWOOD RAILROAD CURVE'S.



No. 2200.	
2200. Pearwood Railroad Curves, 10 in set, viz: 12, 24, 36, 48, 60, 72, 84, 96, 108, 120 inch radius, in wooden box set \$ 3	50
2202. Pearwood Railroad Curves, 17 in set, viz: 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60 inch radius, in wooden box	00
2204. Pearwood Railroad Curves, 44 in set, viz: 3, $3\frac{1}{4}$, 4, $4\frac{1}{4}$, 5, $5\frac{1}{4}$, 6, $6\frac{1}{4}$, 7, $7\frac{1}{4}$, 8, $8\frac{1}{4}$, 9, $9\frac{1}{4}$, 10, 12, 14, 16, 18, 20, 22, 24, 27, 30, 33, 36, 39, 42, 48, 54, 60, 66, 72, 78, 84, 90, 100, 110, 120, 130, 140, 160, 180, 200 inch radius, in wooden box . " 12	00
Pearwood Railroad Curves of any desired radius cut to order each \$	45
CARD BOARD RAILROAD CURVES.	
2210. Card Board Railroad Curves, 30 in set, viz: 1½, 2, 2½, 3, 3½, 4, 4½, 5, 5½, 6, 7, 8, 9, 10, 11, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 35, 40, 45, 50, 60 inch radius, in wooden box set \$ 5	25
2211. Card Board Railroad Curves, 50 in set, viz: 1½, 2, 2½, 3, 3½, 4, 4½, 5, 5½, 6, 6½, 7, 7½, 8, 8½, 9, 9½, 10, 10½, 11, 11½, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100, 110, 120 inch radius, in wooden box	.50
2212. Card Board Railroad Curves, 100 in set, viz: 1½, 2, 2½, 3, 3½, 4, 4½, 5, 5½, 6, 6½, 7, 7½, 8, 8½, 9, 9½, 10, 10½, 11, 11½, 12, 12½, 13, 13½, 14, 14½, 15, 15½, 16, 16½, 17, 17½, 18, 18½, 19, 19½, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 70, 75, 80, 85, 90, 95, 100, 110, 120, 130, 140, 150, 160, 180, 200, 220, 240 inch radius, in wooden box	50
For Rubber Railroad Curves see page 140.	



STRAIGHT EDGES.

KEUPPEL & ESSEA N.Y.

No. 2250.

2250. Pearwood, one edge beveled, thick,

12 15 18 24 30 36 42 inch each \$ 15 15 20 25 30 40 50

AND LONG AND LINE

No. 2260.

2260. Hardwood lined, square edges, thin,

24 30 36 48 54 60 72 inch each \$ 40 50 70 85 1 15 1 50 2 00 3 00

No. 2270.

2270. Mahogany, Ebony lined, square edges, thin,

24 30 36 42 48 54 inch each \$ 55 70 1 00 1 25 1 60 2 00

For Steel Straight Edges see page 145.

" Rubber " do. " " 143.

BARS FOR BEAM COMPASSES.



No. 2280.

2280. Hardwood Bars for Beam Compasses No. 510, 770 and 1082,

24 30 36 42 48 60 inch 35 40 45 55 65 75

2281. Hardwood Bars for Beam Compasses No. 512 and 515,

each \$

24 30 36 42 48 60 inch

each \$ 25 30 35 45 55 65





T SQUARES.

In addition to the regular T Squares with fixed single and movable double head we offer also the

Patent Unique T Squares

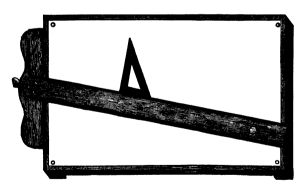
Patented, October 25th 1881

which combine the advantages of those with shifting and with fixed heads.

The Blade is fastened to a single head and can be easily and firmly clamped by the Unique swivel which is the only swivel that will hold the blade absolutely at any desired angle.

The head of the Unique T Square lies flush with the surface of the drawing board, so that triangles, scales etc. can be used up to the very edge of the drawing-board.

The head can be set in line with the blade to make the T Square more convenient for transportation.



T Square applied to the drawing-board.



T Square in shape for transportation.

KEUFFEL & ESSER CO. NEW YORK.



2300. Pearwood Blade and Head, fixed Head,

30 15 18 21 24 36 42 48 inch 30 35 40 45 1 00 each \$ 50 65 75



2310. Pearwood Blade and Head, shifting double Head, with brass milled head swivel,

15 18 21 24 30 36 42 48 inch 70 **75** 80 1 00 1 15 1 35 1 60 each \$ 95



2320. Unique, Pearwood Blade and Head, with black japanned Patent Clamping Lever,

15 , 18 21 24 30 36 42 48 inch each \$ 80 90 1 00 1 15 1 25 1 40 1 60 1 85



2330. Maple Blade, Black Walnut fixed Head,

18 21 24 30 36 42 48 54 inch each \$ **55** 65 **75** 90 1 00 1 15 1 25 1 60



2340. Maple Blade, Black Walnut shifting double Head, with brass milled head swivel,

18 21 24 30 36 42 48 54 inch each \$ 1 00 1 10 1 20 1 35 1 50 1 65 1 75 2 00



No. 2350.

Unique, Maple Blade, Black Walnut Head, with silver bronzed Patent Clamping Lever,

24 30 36 42 48 54 inch 18 21 each \$ 1 00 1 10 1 20 1 35 1 50 1 65 1 75 2 00



Hardwood lined Blade, Black Walnut fixed Head, 30 36 42 48 72 inch 24 54 60 each \$ 1 00 1 10 1 25 1 50 1 75 2 25 2 75 4 00



Hardwood lined Blade, Black Walnut shifting double Head, with fine brass milled head swivel.

24 30 36 42 48 54 60 72 inch each \$ 1 50 2 00 2 25 2 75 3 50 1 60 1 75



2380. Unique, Hardwood lined Blade, Black Walnut Head, with gold bronzed Patent Clamping Lever,

24 30 36 42 48 54 60 72 inch each \$ 1 50 1 60 1 75 2 00 2 25 2 75 3 50 5 00



Hardwood Blade, tapered, Black Walnut fixed Head, 24 30 36 42 48 inch each \$ 1 00 1 20 1 50 1 75 2 00



2411.

2431.

do.

No. 2400.

2400. Mahogany Head and Blade, Ebony lined, bevel edge, fixed Head The blade is tapered and very wide at the base to prevent spring at the further (free) end. wing edge is in line with the middle of the head.

ING UISW	ang eug	9 19 ITT I	THE MILIT THE	muute	or the near	•			
					30	36	42	.48	54 inch
				each	\$ 1 75	2 00	2 50	3 25	4 00
2401.	do.	do.	polished	"	2 60	3 00	3 75	4 65	5 60



Mahogany Head and Blade, Ebony lined, fixed Head,

24 30 36 54 inch 48 \$ 1 20 1 50 1 75 2 00 2 50 3 25 polished 1 90 2 35 2 80 3 25 3 90



2420. Mahogany Head and Blade, Ebony lined, shifting double Head, with fine brass thumb-screw and washer,

48 54 inch 30 36 each \$ 2 00 2 35 2 65 3 00 3 50 2421. do. do. polished 2 80 3 25 3 90 4 50 5 00

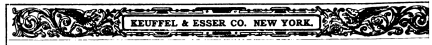


No. 2430.

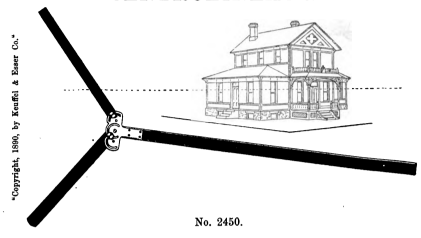
2430. Unique, Mahogany Head and Blade, Ebony lined with nickel plated Patent Clamping Lever,

24 30 36 42 48 54 inch each \$ 2 00 2 35 2 65 3 00 3 50 2 70 3 10 do. do. polished 3 50 4 20 4 75 For Steel T Squares see page 146.

Rubber do.

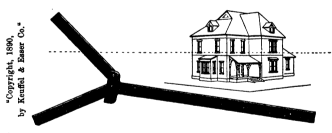


CENTROLINEADS.



2450. Keuffel & Esser Co.'s Centrolinead, Ebony, German Silver mountings, Blade 42 inch, Arms 15 inch, with two studs each \$ 11 00

2450-2. do. do. hardwood ebonized, brass
mountings, Blade 42 inch, Arms 15 inch, with two studs "



No. 2451.

2451. English Centrolinead, pearwood, brass swivels, with two studs, Blade 24 inch, Arms 10 inch each \$ 3 00

2452.	do.	do.	do.	do.	"	3 0	"	"	11	"	"	3	5 0
2453.	do.	do.	do.	do.	"	36		"	12	66	"	4	00

The blade of these Centrolineads has two drawing-edges. The above cuts show the position of the instrument in drawing from the left. To draw from the right, attach the outer arm in the hole at the other end of the blade-head and move the middle arm to the corresponding position.

Directions furnished with above.



DRAWING BOARDS.

These Drawing Boards are all of our own make and are the best that can be produced. They are made of thoroughly seasoned selected narrow strips of pinewood.



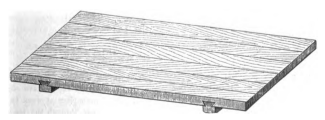
No. 2500.

2500.	Drawing Board, pinewood,	with	side ledg	es of pine	wood,				
			clamped,	12×17	inch	each	\$	75	
2501.	do.	do.		15×21	"	"	- 1	20	
2502.	do.	do.		$20 > \!\! < 26$	"	"	1	50	



No. 2505.

2505.	Drawing Board, pinewood,	with thin ledges	of pinewood,		
	both sides presenting	drawing surfaces,	12 > 17 inch	each \$	75
2506.	do.	do.	15 >< 21 "	" 1	20
2507.	do.	do.	20 >< 26 "	" 1	50

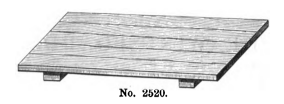


No. 2512.

2512. Drawing Board, pinewood, hardwood ledges dovetailed into the board to allow contraction or expansion

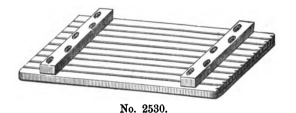
			23×31 inch	each \$300	
2513.	do.	do.	27×34 "	" 3 75	
2514.	do.	do.	31 >< 4 2 "	" 4 50	
2515.	do.	do.	33 >< 55 "	" 8 00	





2520. Drawing Board, pinewood, hardwood ledges screwed to the back, the screws are sunk in slots, bushed with metal to allow contraction or expansion, as described

	under No. 2530 .		16×21 inch	each \$	1 50
2521.	do.	do.	20 >< 26 "	"	2 20
2522.	do.	י do.	23 >< 31 "	"	3 5 0
2523.	do.	do.	31×42 "	"	5 50
2524.	do.	do.	33 ≥< 55 "	"	9 00



25 30.	Drawing Board,	pinewood,	$\mathbf{hardwood}$	ledges,	16×21	inch	each \$	3	00
2531.	do.	"	"	"	$20 > \!\!\! < 26$	"	"	4	5 0
2532.	do.	"	"	"	23×31	"	"	6	00
2533.	do.	"	"	"	31×42	"	"	8	5 0
2534.	do.	"	"	"	33×55	"	"	12	00

The Drawing Board above illustrated is the best and deserves recommendation as it is the only one which possesses all the qualities a good and true board should have. It is made of pinewood, glued up to the required width, with the heart-side of each piece of wood to the surface. A pair of hardwood ledges is screwed to the back; the screws pass through the ledges in oblong slots with metal bushings, which fit closely under the heads and yet allow the screws to move freely when drawn by the contraction of the board. A series of grooves is sunk in half the thickness of the board over the entire back. These grooves take the transverse strength out of the wood to allow it to be controlled by the ledges, leaving at the same time the longitudinal strength of the wood nearly unimpaired.

To make the working edge perfectly smooth, allowing an easy movement with the square, a slip of hardwood is let into the end of the board. The slip is sawed apart at about every inch to permit contraction.

Larger Drawing Boards of any required size made to order.



TRESTLES FOR DRAWING BOARDS.



No. 2550. No. 2551.

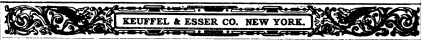
2550. Pinewood Trestles, 37 inch high, 38 inch long, 30½ inch spread each \$ 5 50
2551. Pinewood Horses, 37 inch high, 35 inch long . per pair 5 50
2551-2. do. do. but without the sloping top ledge " " 5 00



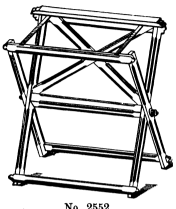
2551-3. Adjustable Pinewood Horses, best workmanship, adjustable for height from 37 to 47 inch on level or slope per pair \$ 11 00

Large Drawing Boards of any size required made to order. In ordering please state thickness of board, number, shape and position of ledges.



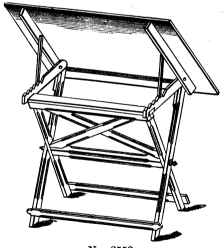


FOLDING TRESTLES.



No. 2552.

Folding hard wood Trestle, 37 inch high, 33 inch long, 261 inch wide each \$ 8 50



No. 2553.

2553. Folding hard wood Trestle, with Drawing Board, 37 inch high. The Drawing Board is made of selected pinewood and hinged to the Trestle on which it can be slanted by means of supports catching in toothplates. Board and Trestle fold up compactly. Board 31 × 42 inch each \$14 00

do. 2554. Folding hard wood Trestle do. 33×55 **18 0**0





FAVORITE DRAWING TABLES.



PATENTED MARCH 27th 1883

AWARDED

THE ONLY MEDAL

AT THE NATIONAL EXPOSITION OF RAILWAY APPLIANCES, CHICAGO 1883.

The Patent Favorite Drawing Tables embody all desirable improvements and are by their elegant appearance and finish an ornament to any office, library or studio. They are designed for the use of

Artists, Draughtsmen, Architects, Railroad and Civil Engineers, Designers, Wood Engravers, Amateurs etc.

The adjusting and clamping of the top at any desired slant is done by shifting a lever under the front of the table top. It is operated without interruption in working and locks the clamp absolutely.

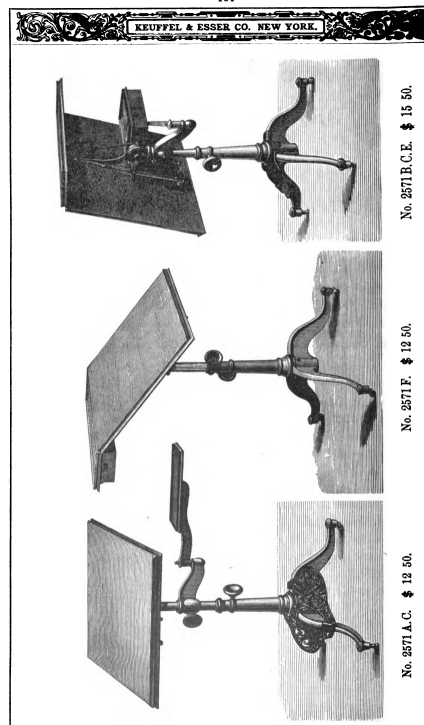
The Bracket-Arm, holding the Shelf and Drawers, can be readily moved to any desired point on either side of the table, and raises or lowers with the table top.

The Iron Foot-Rest, which is detachable, is an improvement of great value, and very ornamental. It admits of a comfortable position while working and prevents accidentally jarring the table.

The tables are provided with casters on two of the legs, the third has an iron foot to prevent the table from rolling, except when the iron foot is lifted off the floor.

Tables packed for shipment without extra charge.





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FAVORITE DRAWING TABLES.

PATENTED MARCH 27th 1883.



No. 2570.

2570. 2571	Favorite Drawing do. Black Walnut Top Polished Mahogan Ebonized Top, Sta	do. ' o y Top .	 	"· · ·		22 : ·	×2 · ·	26 . 6	" extra "	"	9 1 2	00 50 00 00 00
	furnished	ACCI				aw.	ino	т	ables	. .		
	A. Folding-Arm, v B. Folding-Arm, v C. Detachable Iron	vith plain vith Shelf	Shelf and l	Draw	 er .		· · ·			each "	\$ 2	50 50 50

Tables packed for shipment without charge.

with two Drawers, for Tables No. 2571 & 2576

E. Top-Shelf, without Drawers, for Tables No. 2571 & 2576 "

F.

do.

2 00

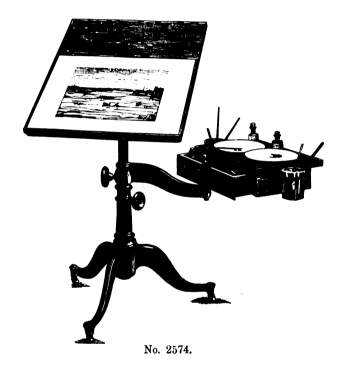
3 00



FAVORITE DRAWING TABLE.

PATENTED MARCH 27th 1883.

Specially adapted for water-color painting.



2574.	Favorite Drawing Table, ash or oak Top, 21×26 inch,		
	folding Arm with large Shelf, Drawer and two Holders		
	for water-glasses each \$	13	5 0
•	Folding Arm with shelf (as above) separate "	4	00
	Black walnut Top extra "	1	00
	Polished Mahogany Top	2	00
	Ebonized Top, Stand finely ornamented and gilt " "	5	00

Tables packed for shipment without charge.



FAVORITE DRAWING TABLES.

PATENTED MARCH 27th 1883.

These Tables have a Wheel-Lift for raising and lowering the table top. It consists of a rack and pinion movement which is operated by a large wheel and is so simple and easy to operate that a lady or child can handle it.



No. 2576. A. F. \$ 17 00.

2575.	Favorite	Drawing	Table,	ash	or	oak	Тор,	21	× 2	inch	each :	\$ 12	00
2576.	"	do.	do.	. "	"	"	"	22	>< 2°	ß "	"	12	50
	Black	Walnut I	op .							extra	"	1	00
	Polishe	ed Mahog	any Toj	· .						"	"	2	00
	Eboniz	ed Top, S	Stand fi	nely	orı	ame	nted	and	gilt	"	"	5	00

For Accessories see page 165.

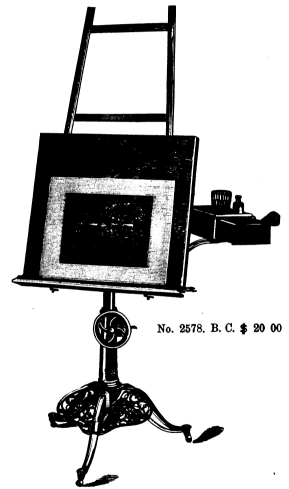
Tables packed for shipment without charge.



FAVORITE DRAWING TABLES.

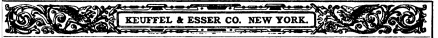
PATENTED MARCH 27th 1883.

This Table has a Wheel-Lift for raising and lowering the table top as described on page 167. The Table can be converted into an Easel by setting the hinged lower edge of the table top at right angle where it is held by catches. The rack for studies, shown in the cut, can be folded behind the table top when not in use.



2578. Favorite Drawing Table, Black Walnut Top 26><26 inch each \$ 16 00 Ebonized Top, Stand finely ornamented and gilt extra " 5 00

Tables packed for shipment without charge.



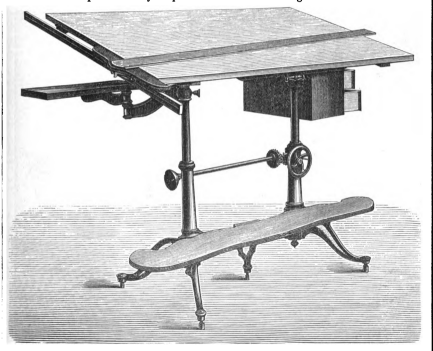
OFFICE FAVORITE DRAWING TABLES.

PATENTED MARCH 27th 1883.

These Tables are intended for office use, for which they will be found excellently well adapted. On each of the two columns is a rack and pinion for raising and lowering the top and a patent clamping attachment for adjusting the slant. Both racks and pinions are operated by one wheel (Wheel-Lift) and both clamps locked by one lever under the front edge of the table.

The Tables have the Folding Arm with Shelf and a case with two drawers with locks and are provided with a foot board.

The Top is in every respect a first class Drawing Board.



No. 2583 with T Square Guide. \$ 55 00.

2582. Office Drawing Table, with Drawing Board 30 >< 42 inch, each \$ 40 00 2583. do. do. " " 33 >< 55 " " 45 00

Patent T Square Guide.

The Patent T Square Guide is an iron bar fastened to the left side of the board, on which the specially constructed T Square moves freely, or is held at any part of the bar.

2585. Patent TSquare Guide, with TSquare No. 2380, for Table No. 2582, each \$ 9 00 2586. do. do. " " 2380, " " 2583, " 10 00



UPRIGHT DRAWING TABLES.

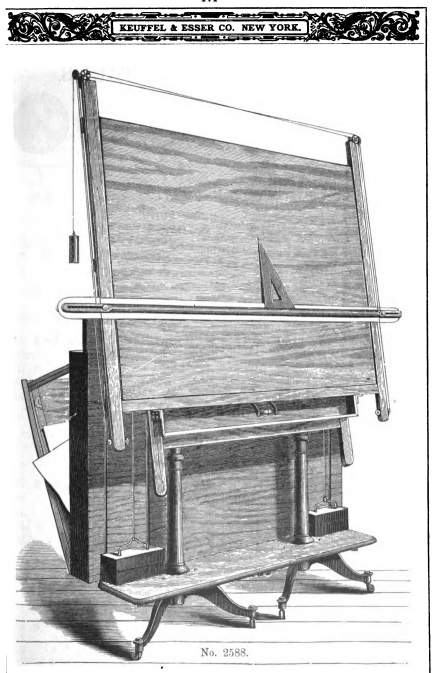
This is the most convenient style of Table for architectural or mechanical drawing, requiring less room than tables with horizontal board, placing the work close to the eye, and obviating entirely the fatiguing and unhealthy working in a stooping position.



No. 2587.

2587. Upright Drawing Table with movable counterbalanced Parallel Ruler, which remains stationery in any given position, horizontal or at any angle, serving as T Square. The Frame, with Drawing Board and Parallel Ruler, can be raised or lowered conveniently to allow working on any part of the Board while sitting or standing. Below the Board is a handy receptacle for tools, etc. Size of Board 31 × 42 inches.

Complete \$ 50 00



2588. Upright Drawing Table, same construction as No. 2587 on preceding page, but double stand, counterbalanced Drawing Board 48×64 inches, large receptacle (portfolio) for drawings etc.

Complete \$ 125 00



									Beveled					\$ 20
2661.	"	44	5 16	"	"	'12		2 673.	"	"	7	"	"	25
2662.	"	"	3	"	"	20	١	2674.	"	"	1.	"	"	30
2663.	"	44	7	. "	"	25		2675.	. "	"	1.4	"	"	35
2664.	"	"	1	"	"	30		2676.	"	"	5	"	"	. 40
2665.	"	"	16	. "	"	35					_			
2666	"	"	5	"	"	40								



STAMPED STEEL TACKS.







2677.	Stamped.	Steel	Tacks,	made	of	one	piece,	т" "	diam.		doz	\$ 10
2678.	do.	do.	do.	٠.	"	"	"	8 #	"		**	 12
2679.	do.	do.	do.	"	"	"	**	1 "	"		"	15

TACK LIFTER.



A handy and simple instrument to extract thumb tacks from the drawing-board. The end of the lifter is placed under the head of the tack and takes it out without bending the point nor wrenching off the head as is done by using a knife.

The handle of this instrument is a Paper-Knife, and is handy for removing drawings which have been glued to the drawing-board, etc.

2680. Tacklifter and Paper Knife, Brass, Nickel plated . . . each \$ 25

HORN CENTERS.









No. 2690.

2691.

2690.	Horncentre	plain, 1 inch	diam.							each \$	15
2691.	do.	with German	Silver	rim,	8	inch	dia	m.		"	50

PAPER CUTTERS.



No. 2700.

2700.	Handy	Paper-Cutter,	Brass							each \$	50
2701.	do.	do.	Nickel	pla	ted					"	65

This little instrument is of important service to Draughtsmen, for cutting drawings from the board, also for cutting any kind of paper or bristol board. It is slid along the ruler or T Square without injuring the edge as is done by using a common knife. The cutter is adjusted by the side screw to cut only the thickness of the paper without striking the Drawing-board.



PAPER WEIGHTS.



No. 2710.

2710. Lead Paper Weight, covered with leather, $4 \times 21 \times 13/16 \text{ inch, } 23 \text{ pounds each } \$$

 $4 \times 2_{\frac{1}{4}} \times 13/16$ inch, $2_{\frac{3}{4}}$ pounds each \$ 80 2711. do. do. $4_{\frac{1}{4}} \times 2_{\frac{1}{4}} \times 1$ " $3_{\frac{3}{4}}$ " " 1 00





No. 2715.

2716.

2715. Iron paper Weight, round with knob, small each \$ 50 2716. do. do. square " " large " 75

ARKANSAS OIL STONES.



No. 2720.

2720.	Arkansas	Oil	Stone,	in	case	wit	h cov	er, 3	inch				each	\$	7 5	
2721.	"		do.	"	"	"	"	5	"				"	1	7 5	
2725.	"		do.	moı	unted	on	wood	with	hand	ile 3	inc	h	"		6 0	
2726.	"		do.	•	•	"	"	"	"	4	"		"	1	00	
2727.	"		do.	•	:6	"	"	"	"	5	"		"	1	5 0	
2730.	44		do.	Slij	p s .				each	fron	\$:	25 to	\$ 1	5 0	



TECHNICAL WATER COLORS.

The Tochnical Colors introduced by us years ago were highly appreciated by our most eminent Engineers, Architects etc., but had the objection of being dry colors and the cakes not being of convenient shape.

We have therefore prepared Moist Colors of the same excellent quality, in Pans and Half-Pans, and offer to the profession the most desirable and always ready material for tinting drawings. The tints being ready mixed save the work and time of mixing and warrant uniformity at all times.

The selection of tints is made in conformity with those used in Europe. This will facilitate the proper understanding of domestic as well as foreign drawings, an invaluable factor in our extended commercial and scientific relations with foreign countries.



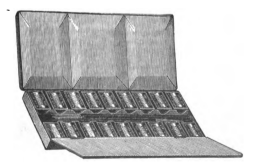


Half Pan.

No. 2900.

Full Pan.

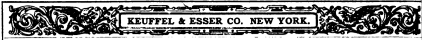
	11011 1 01	1. 110. 4	2000.			
2900. 1.	. Cast Iron	7. Leather	13. Prussian Blue)	ı	Full Pans	Half Pans
2.	Wrought Iron	8. Light W	ood 14. Gamboge			
3.	Steel	9. Dark Wo	ood 15. Yellow Ochre	each \$	20	12
4.	Copper	10. Brick	16. Vermilion	eacn \$	20	12
5.	Brass	11. Stone	17. Chinese White			
6.	Machinery	12. Brown S	tone ,			
2901. 18.	Carmine			"	75	40



No. 2913.

2910.	Japanned	Tin Box,	contg.:	12 half	Pans	(No. 1 to 12) of above	each	\$ 2 25
2911.	do.	do.	"	18 "	"	" "	"	3 50
2912.	do.	do.	"	12 full	"	(No. 1 to 12) of above	"	3 65
2913.	do.	do.	"	18 "	"	" "	"	5 65

For empty Tin Boxes see page 178.



WINSOR & NEWTON'S WATER COLORS.

Full Cake.





Full Pan.

Half Cake.





Half Pan.

2920.	1 Antworn Plan	*17. Flake White	31. Olive Green	Full Cake or Pan.	Half Cake or Pan.
2920.	1. Antwerp Blue 2. Bistre	18. Gamboge	32. Orange Chrome	1	
	3. Blue Black	19. Hooker's Green,	33. Payne's Grey		
	*4. British Ink	No. 1	34. Prussian Blue		
	5. Brown Ochre	20. Hooker's Green.	35. Prussian Green		
	6. Brown Pink	No. 2	36. Raw Sienna		
	*7. Bronze	21. Indigo	37. Raw Umber		
	8. Burnt Sienna	22. Indian Red	40. Roman Ochre	1 0-	4.
	9. Burnt Umber	23. Italian Pink	41. Sap Green	25	15
	10. Chinese White	24. Ivory Black	42. Terre Verte	1	
	11. Chrome Yellow	*25. King's Yellow	43. Vandyke Brown	1 .	
	12. Cologne Earth	26. Lamp Black	44. Venetian Red	1	
	*13. Constant White	27. Light Red	45. Vermilion		
	14. Deep Chrome	28. Naples Yellow	47. Yellow Lake		
	*15. Dragon's Blood	29. Neutral Tint	48. Yellow Ochre		
	16. Emerald Green	30. New Blue	,		
2921.	*49. Black Lead	55. Neutral Orange	59. Scarlet Lake		
	50. Brown Madder	64. Orange Vermilion	90. Scarlet Madder		
	51. Carmine Lake.	56. Purple Lake	60. Scarlet Vermilion	45	25
	89. Cerulean Blue	57. Roman Sepia	61. Sepia		
	52. Crimson Lake	58. Ruben's Madder	62. Warm Sepia		
	54. Mars Yellow		J		
2922.	69. Cadmium Orange	75. Intense Blue	77. Pale Cadmium	1	
	68. Cadmium Yellow	76. Lemon Yellow	Yellow		
	63. Cobalt Blue	87. Mars Orange	79. Pure Scarlet	65	35
	71. French Blue	73. Oxide of	65. Violet Carmine	00	00
	74. Indian Purple	Chromium	81. Viridian		
	53. Indian Yellow		,		
2923.	66. Aureolin	*85. Field's Orange	92. Primrose Aureolin		
	91. Aurora Yellow	Vermilion	82. Purple Madder	90	45
	67. Burnt Carmine	86. Madder Carmine	80. Rose Madder		
	70. Carmine	78. Pink Madder	93 Yellow Carmine		
2924.	83. Smalt	84. Ultramarine Ash		1 40	70
2925.	88. Genuine Ultrama	rine l Cake		each	\$ 2 25
	Colors mark	ked * are not mad	le in full and half p	ans.	



WINSOR & NEWTON'S WATER COLOR BOXES



No. 2930.





No. 2934.

2949.

Full Cake Boxes fitted.

2930.	12	Cakes,	Polished	Mahogany	Slide	Lid	Box					each	\$ 5	00)
2931.	18	"	"	"	"	"	"					"	7	50)
2932.	12	"	"	"	Lock	Box						"	6	00)
2933.	18	"	"	"	"	"						"	6	00)
2934.	12	"	"	"	Lock	and	Dra	wer	Bo	X		"	7	25	5
2935.	18	"	"	"	"	"			"			"	10	00)
2936.	12	"	"	"	Comp	olete	Box	fit	ted			"	ç	00)
2937.	18	"	"	"			"					"	13	50)
2938.	24	"		"	•		"					"	18	00)

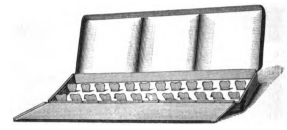
Half Cake Boxes fitted.

2940.	12	Half	Cakes,	Polished	Mahogany	Slide	Lid	Box				each	\$	2	75	
2941.	18	"	"	"	"	"	"	"				"		4	00	
2942.	12	"	"	"	"	Lock	Box					"		4	00	
2943.	18	"	"	"	"	"	"					"		5	25	
2944.	12		"	"	"	Lock	and	Drav	ver	В	ox	"		5	25	
2945.	18	"	"	"	"	"	"		4	66	•	"		6	50	
2946.	12	"	"	"	"	Comp	olete	Box	fit	ted		"		6	00	
2947.	18	"	"	"	44			"		"		"		7	75	
2948.	12	"	"	"	" Cado	ly Lid	Box	comp	lete	fit	ted	"		8	50	
2949.	18	"	"	"	" "	"	"	"			"	"]	10	75	



JAPANNED TIN BOXES

for Moist Colors in Pans.



2950.	For 6	full	or	12	half	Pans							each	\$	80)
2951.	" 8	46	"	16	"	"							"		90	,
2952.	" 9	"	"	18	"	"							"	1	00	
2953.	" 10	"	"	20	"	"							"	1	05	;]
2954.	" 12	"	"	24	"	"							"	1	15	;
2955.	" 16	"	"	32	"	"							"	1	30	,
2956.	" 1 8	"	"	36	"	"							"	1	4 0	١
2957.	" 20	"	"	4 0	"	"	•						44	1	45	i
2 9 58.	" 24	"	"	4 8	"	"					•		"	1	6 0	-

WATER COLOR LIQUIDS.

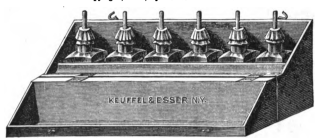
	•				
2960.	Winsor	and	${\bf Newton's}$	Chinese White each \$	30
2961.	"	"	"	Indian Ink	30
2962.	"	"	"	Oxgall	30
2963.	"	"	"	Gold Ink	30
2964.	"	"	"	Carmine	30
2965.	"	"	"	Indelible Brown Ink "	3 0
2966.	"	"	"	Prout's Brown	30
2967.	"	"	"	Sepia	3 0
2968.	"	"	"	Blue	30





LIQUID INDELIBLE DRAWING INK.

"Copyright, 1890, by Keuffel & Esser Co."



No. 3000.

No. 3020.

3010.

All these inks are put up with our new INK FILLER (Patented June 19th, 1888), which is far superior to any other device for the purpose. It consists of a glass tube with a compressible rubber bulb, passing through the cork. It effectually prevents evaporation and the consequent thickening of the ink. It is the only cleanly device for charging Drawing Pens, as it does not scatter the ink nor soil the outside of the pen-point, for the point of the glass tube is flattened so that it can be introduced BETWEEN the blades of the pen. The quantity of ink which it takes up and discharges can be varied by sliding the rubber bulb up or down the glass tube, thus changing the size of the vacuum and regulating the quantity of ink necessary for filling drawing pens of any size.

3000.	Liquid	Indelible	Drawing	Ink,	Black								each	\$	25
3001.	-	"	"	"	Brown								"	•	30
30 02 .	"	"	44	"	Blue								"		30
3003.	44	"	"	"	Green								"		30
3004.	"	44	"	"	Scarlet								"		30
3005.	44	"	44	46	Carmine								46		30
3006.	46	"	46	"	Yellow								44		30
3010.	Set of	above co	olored In	ks,	except b	lac	k.	i	n 1	poli	sh	ed			
				•	Mahogar	ıv	Βo	X	. '	٠.			"	2	2 55
3011.	Ċ	do.	do.		in comm								44	1	80

These indelible or waterproof drawing inks are a valuable addition to the draughtsman's outfit and specially adapted for mechanical drawing. The lines drawn with these colors are indelible and will not blur nor be defaced by frequently applied brush tints, nor by exposure in outdoor work.



30**21**.



3020. Waterproof Drawing Ink, Black, Keuffel and Esser Co's. each \$ 25 3021. Liquid Photo-drawing Ink, deep black do. " 25



CHINESE OR INDIAN INK

our own direct importation.

We offer only fine and extra fine India Inks which are adapted for use with pen or brush. The cheaper grades, facsimiles of the better, also made in China, we do not catalogue because we can not recommend them.

These Inks are of a beautiful brown or bluish hue, best adapted for shading and recommended to Artists for the brilliancy of their shade; also preferable to any other ink for tracing purposes.



KEUFFEL & ESSER CO. NEW YORK.











J. K. L. M.

3030.	J.	Oblong,	black,	blue	and	gilt	figures				each :	\$ 1	50	
	K.	"	"	"	"	"	"				"	1	25	
	L.	"	gilt fi	ne .							"	1	50	
	M	"									"	9	nn	



KEUFFEL & ESSER CO. NEW YORK



Illustrations full size.







N.

N-2.

T.

AA.

3030.	N.	Square,	black,	gilt	figu	res,	Super	Super				•	each	\$ 1	00
	N2	. "	"	"	•	•	"	"	sma	11	•		"		5 0
	Q.	Oblong,	black,	$2\frac{1}{2}$	inch	long	, fine	qualit	; у .				"	1	50
	S.	Hexagor	ı, gilt,	41	"	"	44	"					"	3	00
	T.	Oblong,	black,	3‡	"	"	"	ü					"	3	00
	v.	"	"	23	"	"	"	"					"	3	00
	AA.	"	gilt,	$2\frac{7}{8}$	"	"	very	fine	quali	ty	,		"	3	00
	AB.	"	black,	gilt	figu	res, 4	inch	long,	fine	qu	ali	ty	"	8	0 0
	AC.	"	"	27	inch	long	. fine	qualit	ν.				"	3	00

KEUFFEL & ESSER CO. NEW YORK.

Illustrations full size.







Of the finest Chinese Inks we have a still larger variety, not illustrated and described here, as patterns change frequently, per cake \$ 1 00 to 10 00.



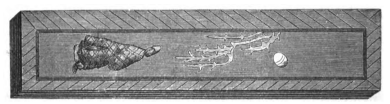
3050.	Blue	Chinese	Ink,	Oblong,	3‡	inch	long				each	\$ 75
3051.	do.	do.		"	23	"	66				"	50
3052.	Red	do.		"	$2\frac{1}{4}$	"	"		. •		"	75
3053.	do.	do.		"	2^{T}	"	"				"	50
3054.	Yello	w do.		"	2^{3}	"	"				"	50



JAPANESE INK.

The lines drawn with this Ink will remain clear and distinct and will not be blurred nor defaced when applying brush tints.

Illustration full size.



No. 3060.

3060.	Oblong,	black	with	figures,	best	small ca	ake .		per	cake	\$ 1	00
3061.	"		"	"	"	medium	cake			"	2	00
3062.	"	"	"	"	"	large	"		"	"	3	00

Keuffel & Esser Co's PHOTO-DRAWING INK.

Illustration full size.



No. 3070.

3070. Photo-Drawing Ink per cake \$ 1 00

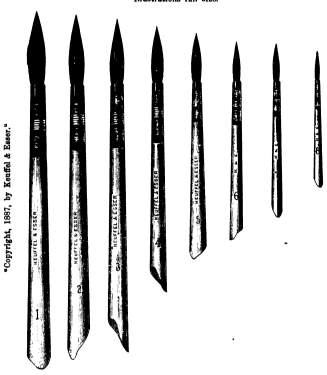
This is a dead black ink specially prepared for drawings to be photographed or reproduced by the blue process and is of great value to Patent Solicitors, Photo-Engravers and Photo-Lithographers.



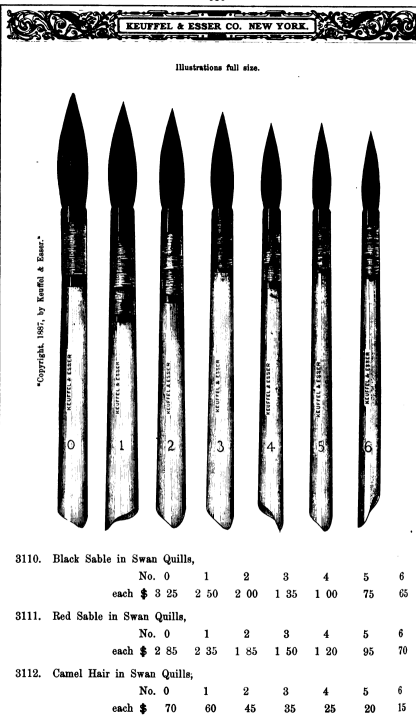


BRUSHES.

Illustrations full size.



3100.	Black Sable in (Quills,							
	No.	1	2	3	4	5	6	7	8
	each \$	50	40	35	30	20	18	15	12
3101.	Red Sable in Qu	uills,							
	No.	1	2	3	4	5	6	7	8
	each \$	70	60	50	40	30	2 5	20	18
3102.	Camel Hair in (Quills,							
	No.	1	2	3	4	5	6	7	8
	each \$	10	10	8	8	6	6	5	5





3120. Black Sable, round, in Albata, with black handle, No. 1 10 12 16 18 20 22 each \$ 20 20 25 30 38 45 55 75 1 25 1 75 2353 15 3121. Red Sable, round, in Albata, with black handle, No. 1 10 12 18 20 22 16 each \$ 16 18 22 30 35 45 60 90 120 150 200 275

Illustration 1/2 size.

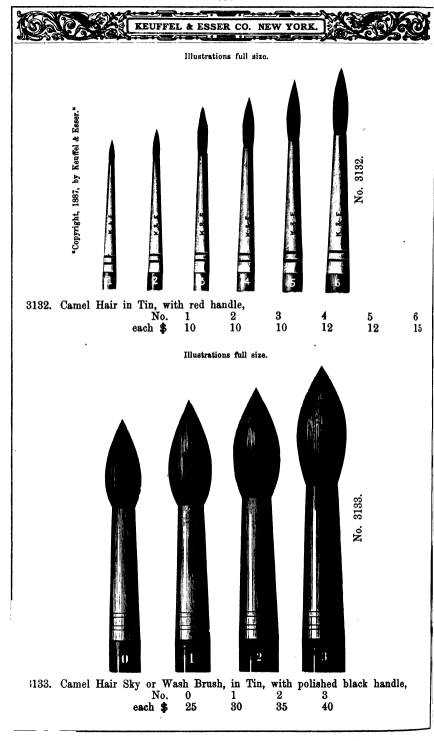


No. 3123.

1 25

3123. Red Sable, round, in Albata, with 2 points,

No. 1 each \$ 1 00





No. 3135.

3135. Camel Hair in Tin, with 2 points, sizes about equal to No. 3133,

No. 0 1 2 3 60 each \$ 45 50 **75**

Illustration full size.



No. 3136-3.

3136. Camel Hair Sky or Wash Brush, extra fine, round, in Albata,

No. 1 each \$ 50 65 80

3137. Camel Hair Sky or Wash Brush, extra fine, flat, in Albata,

> No. 1 each \$ 50 65 80



No. 3138.

3138. Camel Hair in Albata, with 2 flat points, sizes about equal to No. 3136,

> No. each \$ 1 00 1 25





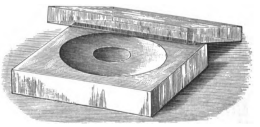
CHINA AND GLASS WARE.



No. 3150.

The steadily increasing sale of these slabs, in spite of the many new patterns offered in competition, is the best proof that we are not claiming too much, when we call them the Very best for the purpose.

3150. Keuffel and Esser Co.'s Pat. Ink Slab, with cover, $1\frac{3}{4} \times 4\frac{1}{8}$ inch, each \$ 50 3151. do. do. $2\frac{1}{8} \times 5\frac{1}{4}$ " 60 3153. do. Slate Slab, glass cover $2\frac{1}{4} \times 5\frac{1}{4}$ inch " 80

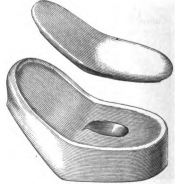


No. 3154.

3154. Slate Ink Cup, with glass cover, $3\frac{1}{3} \times 3\frac{1}{3}$ inch . . . each \$ 35



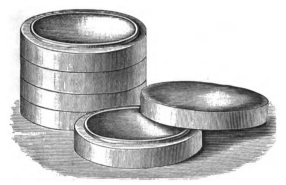
No. 3156.



66

3158.

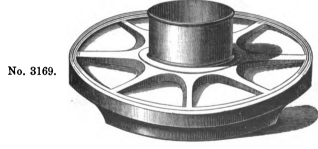




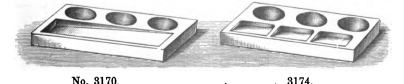
No. 3160.

3160.	Nest of	Cabinet	Saucers,	6	in	set,	23	inch			set	\$	5 5
3161.		do.		6	"	"	25	"			"		65
3162.		do.		6	"	"	31	"			"		75
3163.		do.		6	"	"	33	"			"		90
3164.		do.	deep	4	"	"	25	"			"	1	20
3165.		do.	"	4	"	"	31	"			"	1	50
3166.		do.	"	4	"	"	33	"			"	1	7 5

A "Nest of 6" consists of 5 saucers and cover; a "Nest of 4" of 3 saucers and cover.



3169. Architect's Slant and Basin with 8 divisions and cup. . each \$ 1 00



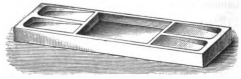
	No. 3110.				`	•	3114.		
3170.	Ink or Color Slab	, 3	Wells	and	Slope,	$1\frac{1}{2} > < 2\frac{3}{4}$	inch	each \$	12
3171.	do.	3	"	"	"	$2\frac{3}{8} > < 3\frac{5}{8}$	"	"	20
3172.	do.	3	"	"	"	$2\frac{3}{4} > < 4\frac{1}{4}$	"	"	25
3173.	do.	3	"	"	• 6	3×4	"	"	30
3174.	do.	3		" {	Slopes	$,21 \times 4$	"	"	20
3175.	do.	5	"	" [5 "	$4 \times 7\frac{1}{2}$	"	"	50

KEUFFEL & ESSER CO. NEW YORK.



No. 3178.

3176.	Sloping	Tile, 3	divisions	, 21	\times	4	inch				each \$	15
3177.	do.	4	"	31	\sim	7	- 46				"	25
3178.	do.	5	44	3 å	\sim	7						35
3179.	do.	6	"	31	· ><	7	. "				"	40
3180.	do.	8	"	6	\times	7					"	50
3181.	do.	10	"	6	\times	7	"				"	60
3182.	do.	12	"	6	\times	7	"				"	70



No. 3183.

3183. Centre Slab, 5 divisions, $2\frac{3}{8} \times 6$ inch each \$ 35



No. 3184.

3184. China Color Cups $1\frac{1}{2}$ 2 $2\frac{1}{2}$ 3 $3\frac{1}{2}$ inch diam. each \$ 4 8 10 15 25



No. 3185.

3185. China Brush Rest, 51 inch long each \$ 15



No. 3186.

3186.	Artists' Water	Glass,	$2\frac{3}{8}$	inch	diam.					each	\$ 15
3187.	do.		31	"	"					"	25
3188.	do.		3	"	"					"	35
3189.	do.		41	"	"					. "	45
			_								



STEEL PENS.





No. 3200.

3202.

3200. Keuffel & Esser Co.'s Crow Quill Pens, 1 dozen in box . doz. \$ 60 3202. "Drawing and Lettering Pens, 1 dozen in box " 60

The above pens No. 3200 and 3202 are specially made for draughtsmen for drawing and lettering on drawing paper which has a more or less coarse surface. They have longer nibs and less sharp points than most others, possess great elasticity and permit of more rapid lettering or drawing without annoying the draughtsmen by scratching or by catching in the grain of the paper. Draughtsmen will prefer these pens to any other kind, as all others are intended principally for drawing on stone.



No. 3204.

3204 Keuffel & Esser Co.'s Lithographic Pens, 1 dozen in box. doz. \$ 60

The Pens No. 3204 differ from all other Lithographic Pens in having shorter (and therefore frmer) nibs, and points of the utmost fineness.

3210.	Lithographic Crow Quill P	'ens, Joseph (Jillot	t's			doz	60
3211.	Superfine long shoulder Crov	v Quill Pens do					"	75
3212.	Lithographic Pens,	do					"	. 60
3213.	Mapping "	do					"	60
3214.	" or Ladies Pens (N	Vo. 170) do					"	10
3215.	Lettering Pens (N	No. 303) do) . .				"	15
3216.	do. (1						"	10
3217.	Crow Quill Pens. with hol	der. French					"	40



No. 3220.

3220. Improved Crow Quill Pen Holder each \$ 10

ACTIFIEL R ESSER IN.Y.

No. 3221.

3221. Improved Lettering Pen Holder each \$ 10

These holders for crow quill and lettering pens are of the thickness of an ordinary penholder; a great improvement over the thin sticks generally used.

For Round Writing Pens etc. see page 200.

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LEAD PENCILS. A. W. Faber's.

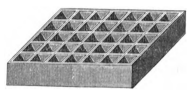


No. 3350.	
Hexagon, very best Siberian, No. 2 B to 6 H doz \$ " Drawing, No. 1 - 5 " Black round, best, No. 1 - 4 " Yellow polished, round, No. 4 B to 4 H " Hexagon, for Math. Instruments, No. 4 " Round "do. No. 4 "	\$ 1 25 75 60 60 70
HHH * A.W.FABER'S PATENT AVE.13 TH.1851.	
No. 3361.	
Artist Pencil with Siberian lead, double pointed each so do. " " "	\$ 35 28 20
Leads for Artist Pencils, Siberian, 6 in box box \$\frac{a}{a}\$ " best 6 " "	\$ 65 35 1 25 1 00 75 12
]	### A.W.FABER'S PATENT ASS. 3370. Leads for Artist Pencils, Siberian, 6 in box

KEUFFEL & ESSER CO. NEW YORK.	0
3380. A. W. Faber's Pencil Cases	
with 5 Siberian Lead Pencils each \$ 1	00
3381. " 7 " do	25
	7 5
	25
3384. " 5 Yellow round do "	60
3385. " 7 " " do "	75
3386. " 10 " " do "	85
3387. " 5 " " do. Rubber and Knife " 1	00
REUFFEL & ESSER. KEUFFEL & ESSER. REUFFEL & ESSER. No. 3400.	
3400. Red Chalk in Cedar for marking Stakes doz \$	7 5
•	25
3402. do. in Sticks covered with paper, thin "	25
3403. do. " " " " medium "	50
3404. do. " " " " thick "	75
SPONGE RUBBER for cleaning drawings. No. 3412.	
3410. Small Cakes, about 1×1×1 inch each \$	10
3411. Medium Size, Rubber Back $2\frac{1}{4} \times 1\frac{3}{4} \times \frac{5}{8}$ inch "	25
3412. Large Size, 4 × 2 × 1 inch	60
3413. Mammoth Size, $6 \times 4 \times 1$ inch	. 80



ERASING RUBBER.



No. 3420.

This is the finest quality of erasing rubber and can be used for cleaning drawings (like sponge rubber) or for erasing pencil marks. It attacks the surface of the paper less than any other erasing rubber.

3420.	Red,	Moulded	Pencil Rubber	$1\frac{5}{8} > 1\frac{1}{4}$ inch			each 💲	15
3422.	•	do.	do.	$2\frac{8}{8} > 1\frac{5}{8}$ "				30







Nο	3425.
110.	0440.

3445.

3440.

3425.	A. W. Faber's	Artist's Rubber, per cake \$		10	12	15	20	25	50
3430.	"	Black Rubber, per cake \$ 1		15	20	25	50		
3440.	"	Ink Eraser .					. ca	ke \$	5
3441.	"	do. larg	e					"	10
3442.	"	do. extr	a large					"	20
3445.	Ink and Penci	Eraser in wood						"	15
3446.	do.	do. Mam	moth .					"	25





No. 3460.

3461.

3460.	Davidson's	Velvet Rub	ber, flat,	per	cake	\$ 10	12	15	20	25	50
3461.	"	do.	oblong	"	"	12	20				



3470.	Rubber	Stumps,	21	inch							each \$	5
3471.			$3_{\frac{1}{4}}$	"							"	8
3472.			4	"							"	10

STEEL ERASERS.



3480. Steel Eraser with long blade, Ivory Handle each \$ 1 00 3481. do. do. " " Coco " " 50



No. 3486.

3485.	Steel	Eraser	with	short	blade,	Ivory	Handle			each \$	65
3486.	do.	do.	**	"	"	Coco	"			"	35

PENCIL POINTERS.

These Pencil Pointers consist of a number of sheets of flint paper made into a block.



No. 3500.

3500.	Pencil	Pointer	2	$> \!\!< 2 \frac{1}{2}$	inch						each 💲	10
3501.	"	"	21	~ 4	"						"	15
3502.	"	"	1;	$\times 4$	"						"	12



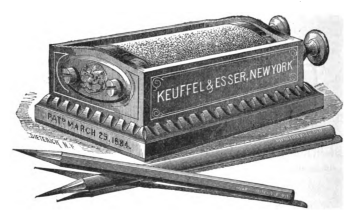
No. 3507.

3505.	Pencil	Pointer	with	wooden	handle,	2	× 2½	inch		each \$	15
3506.	"	"	"	"	"	$2\frac{1}{2}$	× 4	"		"	20
3507.	"	"	"	"	"	14	$\times 4$	44		"	15



THE

"CONVENIENT" PENCIL POINTER AND PAPER WEIGHT.



Patented March 25th, 1884.

3510. "Convenient" Pencil Pointer and Paper Weight, about 2; lbs. each \$ 1 00 Will not soil the Hands nor Papers.

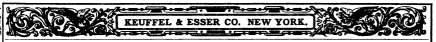
Can be used when only one hand is disengaged.

Combines two useful apparatus in one.

Useful and ornamental for every Office or Draughting-room.

All Pencil Pointers brought before the public so far, had the great disadvantages of soiling the hands and all articles with which they came in contact and of requiring the use of both hands in pointing a pencil. The "Convenient" Pencil Pointer and Paper Weight entirely obviates these drawbacks. The filings of the Pencil-lead fall into the box which forms the body of the apparatus, while its weight holds it in place when pointing a pencil, so that a pencil can be sharpened with one hand while the other holds the scale, triangle, protractor or other drawing implement. The arched surface of the sandpaper permits of pointing the lead quicker, very much better, and with far less waste than would be possible on a flat surface. The sandpaper is mounted on rollers, so that all parts of it can be used successively, and it is easily replaced when worn.

This Pencil Pointer is an excellent Paperweight, handy and easily found, even on a crowded desk or draughting-table. The bottom is cloth-lined. It is handsomely finished, so that it is an ornament to any Office or Draughting-room.



Round Alkiling

F. SOENNECKEN'S system of ornamental writing, called Round-Writing, has met with such flattering success that hardly any recommendation on our part is necessary.

The Methodical Text-Book for self-instruction is a complete guide for acquiring this beautiful hand in a very short time (ten to fourteen hours suffice for a complete course in schools), and there is scarcely any profession but could advantageously make use of this writing in many ways.

Engineers, Architects and Draughtsmen are enabled to letter drawings, maps etc. in Round Writing more elegantly and in considerably less time than by any other method.

Bankers and Merchants will find it most valuable and appropriate in heading books, filling out checkblanks, price-lists etc. etc.

Insurance Companies and Lawyers cannot use more distinct letters for filling out or writing policies and legal documents.

Store-keepers can write their show cards in this hand without expense.

NOTICE.

IN ORDER TO LEARN

ROUND WRITING.

It is indispensable to thoroughly study and strictly observe the directions given in the

Methodical Text Book

especially with respect to the holding of the pen and to the exercises in writing.

The book plainly shows the scientific principles on which this Writing-System is based; all efforts made to master it by using the pens without the Text-Book will be without any success, vainly wasting time and labor. The correct and artistic execution of the characters does not depend, as may erroneously be supposed, on the

ADROITNESS OF THE HAND,

but merely on the thorough knowledge of the manner of holding the pen and of the system of the characters as exhibited in the

METHODICAL TEXT BOOK.

163	KEUFFEL & ESSER CO. NEW YORK.
3520.	Methodical Text-Book to Round Writing by F. Soennecken (published by Keuffel & Esser Co., New York) including an assortment of 25 single
	and double pointed pens each \$ 1 00 post paid \$ 1 10
3521.	do. do. do. without pens " 65 " " 70
3522.	do. do. do. bound in cloth, with 25 pens " 1 60 " " 1 78
3523.	Copy-Book without instructions (School Ed.)
	including an assortment of 25 pens. " 70 " " 80
3524.	do. do. do. without pens
	Pens, single pointed,
	No. 1 2 21 3 31 4 5 6
	BBB BB B M MF F FF FFF
3530.	per gross \$ 1 10 post paid \$ 1 25
3531.	
	Pens, double pointed, No. 10 20 30
3532.	B M F per ‡ gross \$ 1 00 post paid \$ 1 06
5552.	" doz 50 " " 53
	Every gross or } gross box contains Pens of one number only.
3533.	Sample-Assortment of Single and Double pointed Pens,
	25 in a box \$ 35 post paid \$ 41
	THE RESIDENCE OF THE PARTY OF T
3535.	Inkholder to be applied to Single and Double Pens, specially for writing
	with India Ink and Autograph Ink, per box of 6 \$ 30 each \$ 10
	per box of 6 \$ 30 each \$ 10
9	
`	C1. 13 4.44
3536.	Round Writing Instrument, complete with 9 pens,
	each \$ 1 00 postage paid \$ 1 10
3537.	Minute Pens only doz 75 each 10
	With this Instrument 2 or 3 parallel lines can be made with one motion, it is used exactly

in the same manner as the above single and double round-writing-pens.

triple lines, by changing or interchanging the pens in the different places in the holder.

The accompanying 9 minute pens admit of producing 144 different double and 504 different

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FLUENT WRITING PENS ESOENNECKEN No. 203 204 205 206 207 208 square pointed 103 104 105 106 107 108 oblique pointed **BBB** BBВ M F FF per gross \$ 1 10 postage paid \$ 35 41 Sample box contg.: 25 pens assortd 25 31 3560. Penholders for Round-Writing Pens each \$ 10 3561. Double Penholders for Round-Writing Pens 10 E SOENNECKENS 3564. Parcel-Pens, in 4 widths, for bold and large lettering. No. F M В 7 K6 18 inch wide . 25 700 18 each \$ Cedar Boxes with Round Writing Pens. 3565. Box containing an assortment of 11 penholders with pens, each penholder bearing the same number as the pen . each \$ 2 00 Ruled Paper in sheets, 6 patterns for the different sizes of letters of Round-Writing per sheet

These sheets are placed under plain paper to serve as lines to write on.





DRAUGHTSMAN'S ALPHABET

В

KEUFFEL & ESSER CO., NEW YORK.

ABCDEF963 RIMPPQR STUVXXZ

The above cut shows reduced specimens of our New Edition of the "Draughtsman's Alphabet", which has been entirely revised and much enlarged.

The book gives on 32 pages a larger variety of Alphabets, Numbers, Topographical Signs, etc., than any other book of the same size, and will be found the most useful to any draughtsman. The selection of the contents of the book is made with great care, and it is engraved with reference to practical use, so that each letter, number or sign may be imitated without difficulty, which is almost an impossibility with the fine copper and steel engraved books, made only for the purpose of showing fine and elaborate engraving.

We trust that this work will be approved generally, as it has been by many draughtsman of our city, who have contributed to it, by suggestions for making it perfect and indispensable to every one needing such a work.

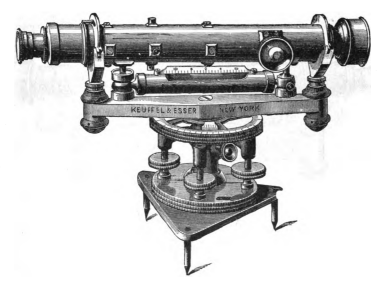
3570. Cloth bound, with gilt imprint on cover, size 7 × 101 inches each \$ 1 50

3571. Student's Alphabets, a selection of the most useful Alphabets of above book, in paper cover

25



ARCHITECT'S LEVEL.



No. 5000.

5000. Architect's or Builder's Y Level, telescope 11 inch, with dust shade and cross-hairs, fine divided bubble, object glass with rack-movement, eyepiece adjustable. Horizontal circle 3 inch divided to degrees with vernier reading to 5 minutes. A most serviceable and compact instrument.

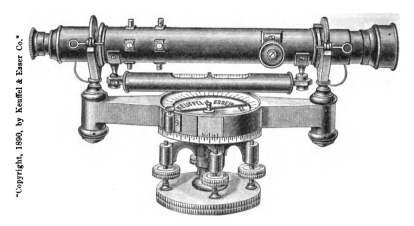
Level complete with metal trivet, plumb bob and adjusting pins, in polished mahogany box and with hardwood tripod each \$ 45 00

For Architects Leveling Rods see page 253.



ARCHITECT'S LEVEL

WITH COMPASS.



No. 5003.

5003. Architect's or Builder's Y Level, telescope 11 inch, with dust shade and cross-hairs, fine divided bubble, object glass with rack-movement, eyepiece adjustable, compass divided to degrees, fine needle, horizontal circle 3 inch, divided to degrees, with vernier reading to 5 minutes. A most serviceable and compact instrument.

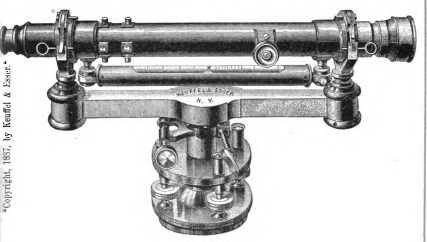
Level complete with metal trivet, plumb bob and adjusting pins, in polished mahogany box and with hardwood tripod each \$ 60 00

cach ap ou o

For Architects Leveling Rods see page 253.



SMALL ENGINEER'S Y LEVEL.



No. 5005.

5005. Small Engineer's Y Level, achromatic terrestrial telescope, 15 inch, magnifying about 24 times, with dust and sunshade object glass 1½ inch, with rack-movement, adjustment to eyepiece; stops for placing telescope so that cross-hairs, are vertical and horizontal. Graduated bubble 6 inch. One of the Y's adjustable. Long gun-metal centre. Clamp and tangent screws with compensating spring.

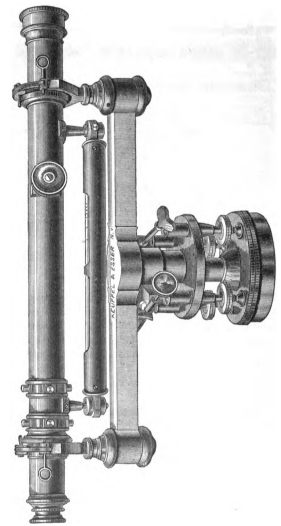
Level complete with adjusting pins etc. in fine polished mahogany box and with tripod each \$ 100 00

5007. do. do. do. but with three leveling screws " 110 00

For Attachments and Extras see page 222.



ENGINEER'S Y LEVEL.



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No. 5010.



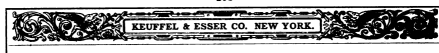
ENGINEER'S Y LEVEL.

5010. Engineer's Y Level, achromatic terrestrial telescope, 18", magnifying about 30 times, with dust and sunshade, object glass 13" with rack-movement, adjustment to eyepiece. Fine graduated bubble 7 inch, adjustable vertically and horizontally. The bar is of gunmetal and shaped to combine greatest strength with least weight. The telescope rests in Ys, one of which is adjustable for altitude, and it is provided with stops for placing telescope so that the crosshairs are vertical and horizontal. The centreplate, of gun-metal, has four leveling screws. The clamp and tangent screws are attached to the long gun-metal centre so that they revolve with the bar. Tangent screw with compensating spring.

The instrument complete, with adjusting pins,

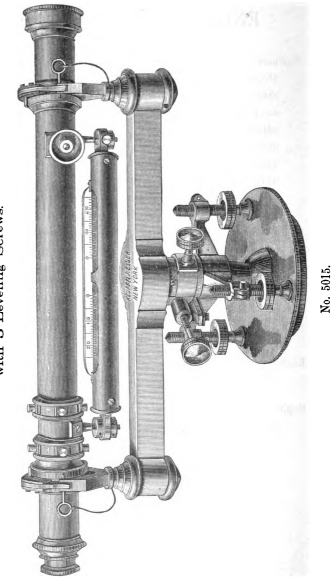


For Attachments and Extras see page 222.



ENGINEER'S Y LEVEL

with 3 Leveling Screws.



"Copyright, 1887, by Keuffel & Esser."



ENGINEER'S Y LEVEL

with three Leveling Screws.

5015. Engineer's Y Level, achromatic terrestrial telescope, 18", magnifying about 30 times, with dust and sunshade, object glass 1\frac{3}{8}", with rack-movement, adjustment to eyepiece. Fine graduated bubble, 7 inch, adjustable vertically and horizontally. The bar is of gun-metal and shaped to combine greatest strength with least weight. The telescope rests in gun-metal Y's, one of which is adjustable for altitude and is provided with stops for placing the telescope so that the cross-hairs are vertical and horizontal. The centreplate made of gun-metal has three leveling screws. The clamp and tangent screws are attached to the long gun-metal centre so that they revolve with the bar. Tangent screw with compensating spring.

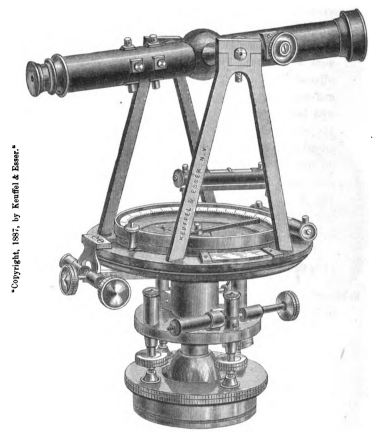
The instrument complete, with adjusting pins, etc., packed in fine polished mahogany box and with tripod \$ 140 00

5016. Engineer's Y Level, like No. 5015, but with telescope with inverting eyepiece (astronomical telescope) \$ 140 00



For Attachments and Extras see page 222.





No. 5030.



5030. Plain Engineer's Transit (for repeating angles) with achromatic terrestrial telescope 11 inch, magnifying about 24 times, with dust and sunshades, object glass 1\frac{1}{8} inch, with rack-movement, eyepiece and crosshairs adjustable. Compass ring divided to half degrees numbered from 0 to 180. Needle 4\frac{1}{4} inch, horizontal limb 6 inch graduated to half degrees, two verniers reading to minutes. Two fine graduated bubbles for leveling the plates. Clamp for centre with micrometer screw of improved pattern with compensating spring. Shifting centre,

5032.

The instrument complete with plumb bob,

reading to 30 seconds extra " 10 00

No extra charge for telescopes with inverting eye-piece (astronomical telescope).

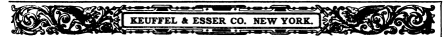
Horizontal limb and verniers divided on silver to 20 minutes.

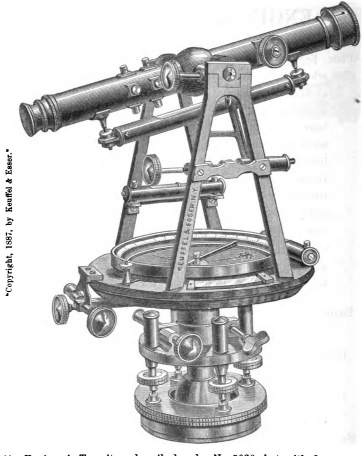
The above instruments with three leveling screws extra



For Attachments and Extras see page 222.

10 00



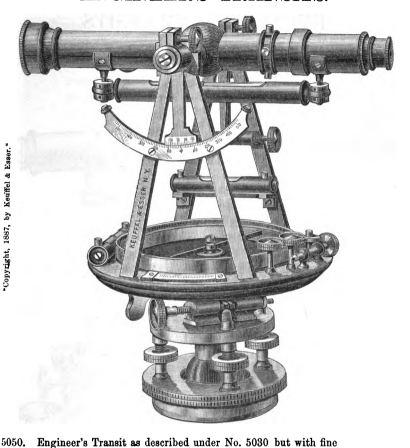


5040.	Engineer's Transit as described under No. 5030, but with fine graduated bubble to telescope and micrometer screw of			
	improved pattern with compensating spring, needle 41",			
	horizontal limb 6", with tripod, etc	\$	205	00
5042.	Engineer's Transit like No. 5040, but needle 5", horizontal			
	limb $6\frac{1}{2}$ ", complete		210	00
	Horizontal limb and verniers graduated on silver to 20 minu-			
	tes, reading to 30 seconds extra		10	00
	The above Instruments but with three leveling screws "		10	00
telesco	No extra charge for telescopes with inverting eye-piece (acree).	stro	nomi	cal

For Attachments and Extras see page 222.

KEUFFEL & ESSER CO. NEW YORK

ENGINEER'S TRANSITS.



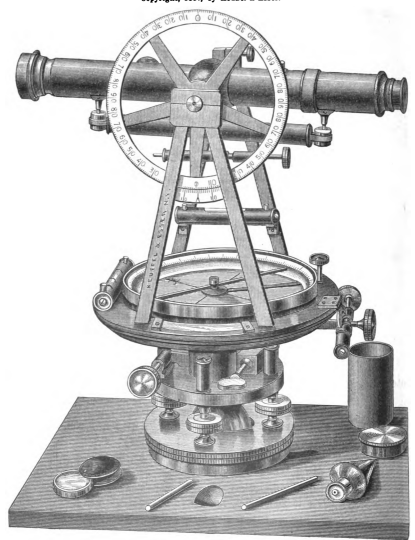
graduated bubble to telescope, and arc graduated to \$\frac{1}{2}\$ degrees, vernier reading to minutes, with micrometer screw of improved pattern, with compensating spring, needle \$4\frac{1}{2}\$", horizontal limb \$6" \cdots \cd

No extra charge for telescopes with inverting eye-piece (astronomical telescope).

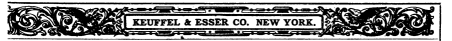
For Attachments and Extras see page 222.



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No. 5060.



5060. I	Engineer's Transit as described under No. 5030 but with fine graduated bubble to telescope, and vertical limb graduated to half degrees, vernier reading to minutes, with micrometer screw of improved pattern, with compensating spring, needle 4½", horizontal limb 6". \$ 235 00
5062. I	Engineer's Transit like No. 5060, but needle 5", horizontal limb 6½"
	Horizontal limb and verniers, also vertical limb and vernier graduated on silver to 20 minutes, reading to
	30 seconds extra 15 00
	The above Instruments but with 3 leveling screws " 10 00
telescop	No extra charge for telescopes with inverting eye-piece (astronomical pe).

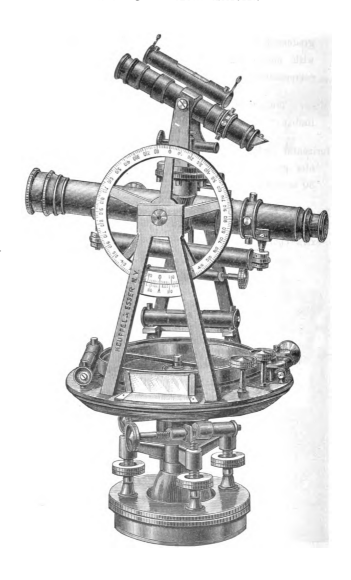


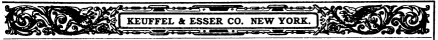
For Attachments and Extras see page 222.



LIGHT MOUNTAIN AND MINING TRANSIT

with Solar Attachment.





LIGHT MOUNTAIN AND MINING TRANSITS.

5070.	Light Mountain and Mining Transit (for repeating angles) with achromatic terrestrial telescope, 81 inch, magnifying about 20 times, with sun and dust shades, object-glass 1 inch, with rack-movement, eyepiece and crosshairs adjustable, compass ring divided to half degrees, numbered from 0 to 180. Needle 4 inch, horizontal limb 51 inch, graduated to half degrees, two verniers reading to minutes. Two fine graduated bubbles for leveling the plates; clamp for centre with
	bubbles for leveling the plates; clamp for centre with micrometer screw with compensating spring. Shifting centre.

. each \$ 170 00

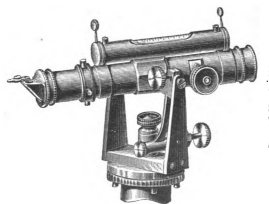
190 00

205 00

220 00 10 00

The above instruments but with three leveling screws, extra "
For Attachments and Extras and Divisions on Silver see page 222.

SAEGMULLER SOLAR ATTACHMENT.



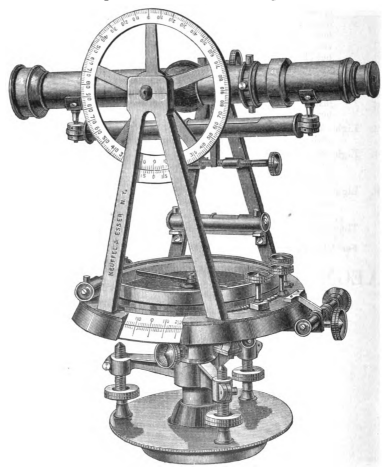
Patented May 3, 1881.

\$ 50 00

This attachment to the regular Engineer's Transit, by means of which the astronomical meridian may be obtained in a few minutes with an accuracy scarcely thought possible, has met with such success that it bids fair to supersede all other methods for the determination of the meridian by means of engineering instruments. Attached to any transit which has a telescope with bubble and a vertical circle, it will give the meridian within the nearest minute. By using instruments which have a finer graduated vertical circle and better levels such as are found on our transits, the meridian can be determined with still greater accuracy.



graduated on beveled edge.



No. 5106.

These instruments are also furnished with four leveling screws.





graduated on beveled edge.

WITH THREE LEVELING SCREWS.

5100.	Plain Engineer's Transit (for repeating angles) with achromatic terrestrial telescope 11 inch magnifying
	about 24 times, with sun and dust shades, object
	glass 11 inch, with rack-movement, eyepiece and
	cross-hairs adjustable, compass ring graduated to half
	degrees, numbered from 0 to 180. Needle 41 inch;
	horizontal limb 61 inch, graduated to 20 minutes,
	two verniers reading to 30 seconds. Limb and verniers
	graduated on silver. Two finely graduated bubbles for
	leveling the plates. Clamp for centre with micrometer
	screw with compensating spring. Shifting centre, tripod
	head of gunmetal.

The instrument complete with plumb bob, adjusting pins etc. in fine polished mahogany box and with tripod each \$ 215 00

5106. Engineer's Transit like No. 5100, but with bubble to telescope, tangent screw, vertical limb divided on silver to half degrees and reading to 1 minute . . " 265 00

to half degrees and reading to 1 minute . . " 265 00

For Attachments and Extras see page 222.

KEUFFEL & ESSER CO. NEW YORK.

TRIPODS FOR LEVELS AND TRANSITS.



No. 5175. No. 5177.

5175. Hardwood Tripod for levels and transits each \$ 10 —

This is the style of tripod which we furnish with our surveying instruments No. 5005 and following, except those with three leveling screws, which require special tripods.

5177. Hardwood Tripod for levels and transits, latest construction, very strong, extremely light (total weight about 95 oz?) each \$ 12 50

If furnished with levels or transits in place of No. 5175, extra " 2 50





PATENT EXTENSION-TRIPOD.



PATENTED AUGUST 24. 1886.

No. 5180.

. . each \$ 12 50

If furnished with levels or transits in place of No. 5175, extra "

2 50





ATTACHMENTS AND EXTRAS

for

TRANSITS AND LEVELS.

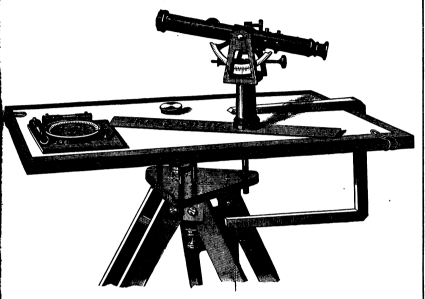
Saegmuller's Solar Attachment, with prism to eyepiece	50 00	
Prism to eyepiece	8 00	
Fixed Stadia hairs in telescope	2 50	
Adjustable " " "	6 00	
Gradienter screw to telescope extra	10 00	
" " " and tangent screw with clamp	18 00	
Reflector for illuminating cross and stadia hairs	4 00	
Rack and pinion movement to eyepiece	5 00	
Theodolite axis to telescope	10 00	
Variation plate to compass ring, if furnished with instrument	5 00	
Graduation on Silver horizontal limb and verniers	10 00	
" " compass ring	3 00	
" " arc to telescope	2 00	
" " vertical limb to telescope	5 00	
Graduations to 20 seconds on horizontal limb or arc	5 00	
do "10 or 15 seconds do do	10.00	



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PLANE TABLE

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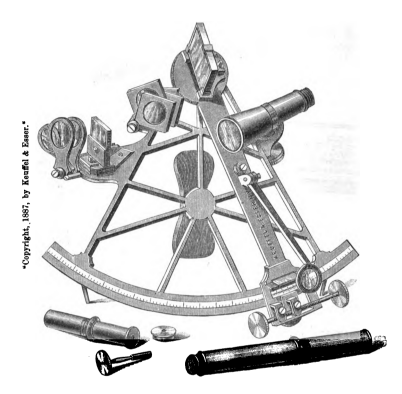
5200. Plane Table, small pattern, achromatic terrestrial telescope 11 inch, with sunshade, object glass 1½ inch, with rack-movement, adjustment to eyepiece, magnifying about 24 times. The telescope revolves in axis mounted on standards 6½ inch high, are graduated to half degrees, vernier reading to 1 minute. Brass alidade 18 inch, 2 inch wide, one edge beveled. Easily detachable well seasoned table 18×24 inch, mounted on a split tripod by a large plate (9½ inch), three leveling screws. Compass with 3 inch needle, on square brass plate with 2 bubbles.

Instrument in polished mahogany box including split tripod each \$ 130 00





SEXTANTS AND OCTANTS.



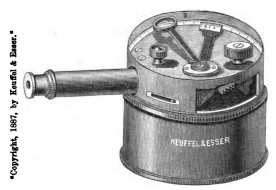
glasses and 2 mirrors.

polished mahogany box

80 00

Instrument complete in



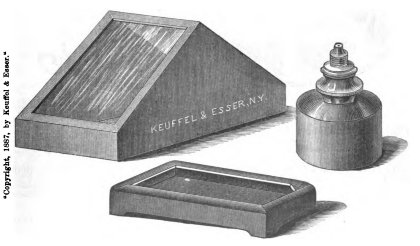


No. 5240.

5240. Pocket or Box Sextant, graduated on silver to 30 minutes, vernier reading to 1 minute, with telescope, 2 neutral glasses, reading lens and tangent adjusting screw. Metal Box 3 inch diameter, 11 inch high, in leather sling case

. each \$ 42 50

ARTIFICAL HORIZONS.



No. 5250.

5250. Mercurial Horizon, iron trough, iron bottle with screw stopper and funnel cap, glazed metal roof, $3\frac{7}{8} \times 7$ inch. All in polished mahogany box set \$ 27 50







No. 5251.

5251. Reflecting Horizon, black glass plane mounted in brass,
diam. 3\s^2 inch, with three leveling screws and spirit
level, in polished mahogany case each \$ 16 00

SUN-DIALS.





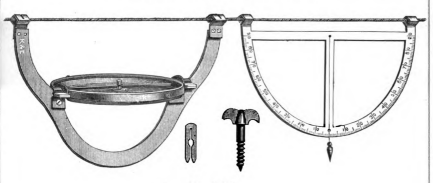


5275.



KEUFFEL & ESSER CO. NEW YORK.

MINING COMPASS.



No. 5280.

5280. Mining Compass, graduated to half degrees, suspended in universal joint (gimbal) in a frame with hooks, needle 3½ inch, with stop. Clinometer with hooks, 7 inch diameter, graduated to half degrees, with plumb bob, screws for cord and brass stop, in chamois lined leather sling case. each \$ 50 00

Mining Compass and Clinometer in use.

1	pair	station	bucks							•				each	\$ 5	00
8) feet	water-	proof	cord	, 0	n	ree	1						"	5	00



MINING LAMP AND PLUMMET.

A large brass Plummet with steel point, 2 inch diameter, 61 inch long, mounted in universal joint (gimbal) suspended by chains. The upper part is hollow, for oil, and provided with a burner, forming a lamp. The sight is taken to centre of flame.



1/s size.

No. 5285.

5285.	One	Plummet	in	mah	ogany	box	with	stra	р.			each	\$ 13 00
5286 .	Two	do.	in	one	mahog	zany	box	with	strap			pair	25 00





MINER'S COMPASSES.



No. 5290.

5290. Miner's Compass or Dipping Needle with Norwegian needle, glass and brass covers on both sides, stop to needle, 3\frac{3}{4} inch each \$ 14 00

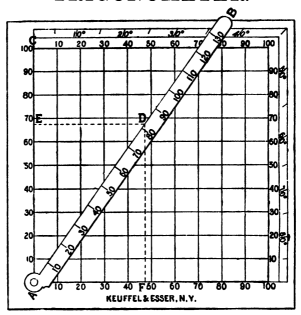


No. 5293.

5293. Miner's Compass or Dipping Needle, stop to needle, glass and brass covers on both sides, 3\frac{3}{4} inch. each \$ 10 00



TRIGONOMETER



No. 5299.

each \$ 2 50 5299. Keuffel & Esser Co's Trigonometer boxed for shipment 2 75

post-paid by registered mail 3 50

The Trigonometer is designed to perform nearly all the trigonometrical calculations occurring in the Engineer's and Surveyor's practice with the utmost rapidity, solving at least ten problems before one can be calculated in the ordinary way by logarithms or even traverse tables, and sufficiently close to not only serve as a valuable check, but for ordinary fieldwork to take the place of all tables or other modes of calculation.

The Instrument consists of a metal plate 15 inches square, divided both ways into 100 equal parts, each one of which is again divided into halves.

The arm A B divided like the plate, is fastened at A and movable around that point.

In order to calculate latitude and departure of the angle B A C, mark

the distance A D on the plate: D E and D F are latitude and departure.

To calculate the tangent, B A C being the angle of deflection and A E the radius, place the arm at the given angle, find the point D at the edge of the scale corresponding to E, then D E is the tangent; and so forth through all the goniometrical functions.

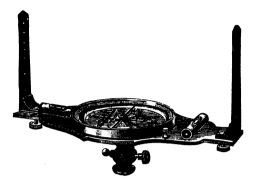
There are a great many calculations — such as diagonals, slopes, stadia measurements, etc. - which occur in the Engineer's practice and can be solved

by the Trigonometer.

The close and careful graduation of the instrument, and the care taken in its manufacture, make it a most desirable addition to an Engineer's or Surveyor's outfit.

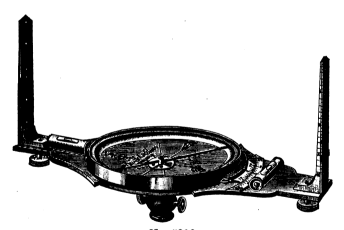


SURVEYING COMPASSES.



No. 5300.

53 00.	Large Su	rveying Cor	npass w	itl	ı sigh	ts, gra	aduai	ted to	ha	lf			
	deg	rees, needle	4 inch	ι,	plate	124 in	ich,	2 buk	ble	8.			
		joint and											
		shed mahog									each	\$ 32	00
5302.	do.	do.	needle	5	inch,	plate	151	inch			"	35	00
5304 .	do.	do.	"	6	"	"	16‡	"			"	4 0	00



No. 5306.

5306. Large Surveying Compass, with graduated sights, compass graduated to half degrees, variation plate with rack-movement, needle 4 inch, plate 12½ inch, two bubbles, ball joint and socket for jacob staff mounting, in polished mahogany case each \$ 40 00													
	poli	shed mahog	any cas	е						each	\$ 4 0	00	
5308.	do.	do.	needle	5	inch,	plate	15 <u>₹</u>	inch		"	4 5	00	
5310.	do.	do.	"	6	"	"	163	"		"	5 0	00	



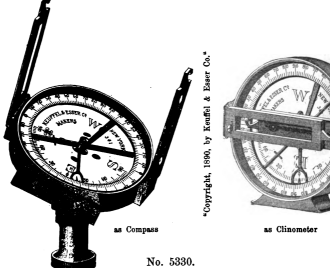


No. 5320.

5320. Surveying Compass, with folding sights, graduated to 1 degree variation plate on side of compass box, two bubbles, ball joint and socket for jacob staff mountings,

needle 3½ inch, in polished mahogany case each \$ 1

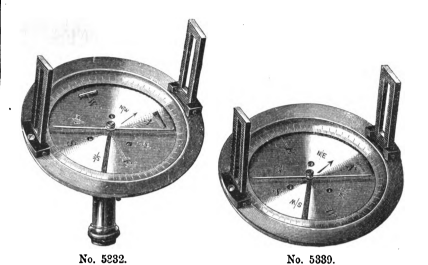
needle 3½ inch, in polished mahogany case each \$ 16 00 5321. do. do. " 4 " " " " " " 18 00 5322. do. do. " 4½ " " " " " " " 20 00



5330. Surveying Compass and Clinometer, with folding sights ending in hooks, graduated to 1 degree, with ball joint and socket for jacob staff mounting, needle 2 inch, in mahogany case, each \$ 12 50 do. do. "21" " " " 14 00

For Jacob Staffs and Tripods see page 234.

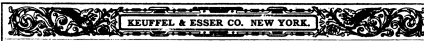
KEUFFEL & ESSER CO. NEW YORK.



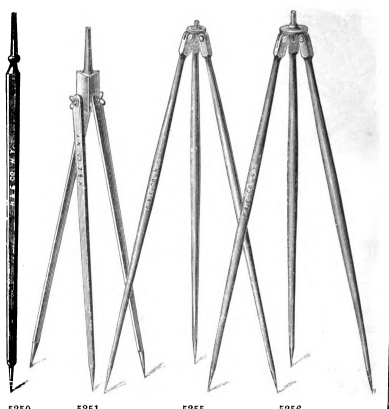
5332. Surveying Compass, with folding sights, graduated to 1 degree, with two bubbles, ball joint and socket for jacob staff mounting,

	ior j	acod stan mo	unting,									
			needle	3 in	ıch,	in	mahogany	case	each	\$ 13	00	
5333.	do.	do.	"	$3\frac{1}{2}$	"	"	"	"	"	13	50	
5334.	do.	do.	"	4	"	"	**	"	"	15	00	
5335.	• 0	Compass, w		_	_							
	nour	gree, with ba sting	ll joint	and	soci	ket	for jacob	staii				
		O.	needle :	21 ir	ıch,	in	mahogany	case	"	10	00	
5336.	do.	do.		3	"	"	"	"		11	00	
5337.	do.	do.	"	3 }	"	"	"	"	<i>i</i> .	12	00	
5338.	do.	do.	"	4	"	"	"	"	"	13	50	
5339.		Compass, w	ith fold	ling	sig	hts	, graduate	d to				
	1 de	gree,										
			needle	2 in	ıch,	in	mahogany	case	"	7	50	
5340.	do.	do.	"	21	"	"	"	"	"	8	00	
5341.	do.	do.	"	3	"	"	"	• •	44	9	50	

For Jacob Staffs and Tripods see page 234.



TRIPODS AND JACOB STAFFS.

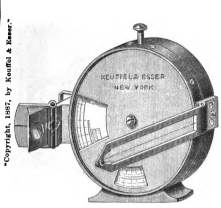


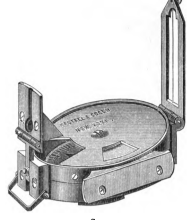
No. 53	350.	5351.	5355.	5356.		
5350.	Jacob 8	Staff, 5 feet,	iron shoe		each	\$ 1 00
5351.	Tripod	with jacob	staff head, light,	for compasses		
				No. 5330—5338	"	3 00
5355.	Tripod	with brass	top with thread,	for compasses		
				No. 5300-5338	"	5 00
5356.	do.	do.	jacob staff head,	" 5300—5338	"	5 00
5357.	Patent	Extension T	ripod for compasses	, same style as		
	sh	own in cut o	f No. 5180, page 22	21, but lighter .		10 00

For Patent Extension Tripod see page 221.

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PRISMATIC COMPASSES.



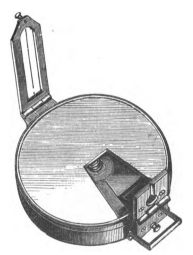


as Clinometer.

No. 5400.

as Compass

5400. Prismatic Compass and Clinometer, bronzed, pocket size, compass dial and altitude circle 2½ inch diameter, graduated to ½ degrees. Altitude circle with scale of rise and fall in inches per yard, in morocco case each \$ 36 00

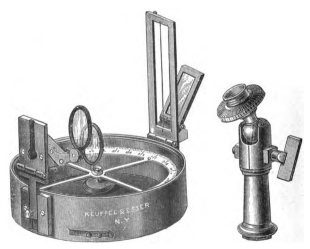


No. 5410.

5410. Hutchinson's Prismatic Compass, bronzed, of improved pattern, nearly enclosed top, floating card dial, 2 inch, in morocco case each \$ 11 00 5411. do. do. do. 3 inch, in leather sling case . " 17 50



No. 5420.



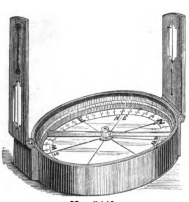
"Copyright, 1887, by Keuffel & Esser."

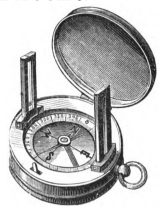
No. 5429.

5428.	Prismatic joint	Compass, 3 and socket	inch for	ı, witl Jacob	ı floatin Staff,	ig meta in mal	al dial, hogany	ball case	each	\$ 15	00
5429.	do. maho	do. gany case	•	,	with a		O	•		24	00

KEUFFEL & ESSER CO. NEW YORK.

SIGHT COMPASSES.



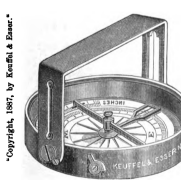


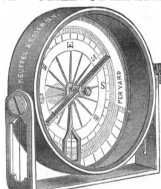
No. 5441.

5450.

5440. Bronzed Pocket Compass, with folding sights; edge bar needle with stop, 2\frac{1}{2} inch each \$ 5 25 5441. do. do. do. 3 " " 7 50 5450. Bronzed Pocket Compass, watch pattern, with folding sights, stop to needle, 1\frac{1}{2} 2 2\frac{2}{3} inch each \$ 3 75 4 25 4 75

SIGHT COMPASS AND CLINOMETER.





as Sight Compass.

No. 5460.

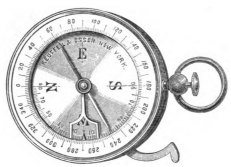
as Clinometer.

5460. Bronzed Sight Compass and Clinometer, metal dial graduated to 1 degree, edge bar needle with stop. The sights are pivoted to the compass box and connected by a cross-bar, which is turned down to serve as foot when the instrument is used as clinometer. The clinometer gives inclinations in inches per yard and in degrees,

diameter 2½ inch in box each \$ 7 85

5461. do. do. do. " 3 " " " 9 75 5462. do. do. " 4 " " " 11 70





No. 5470.

5470. Pocket Compass and Clinometer, 2½ inch, German Silver,
bar needle with agate cap and stop, shifting clinometer foot, in case each \$ 4 50

MAGNETIC POCKET COMPASSES.

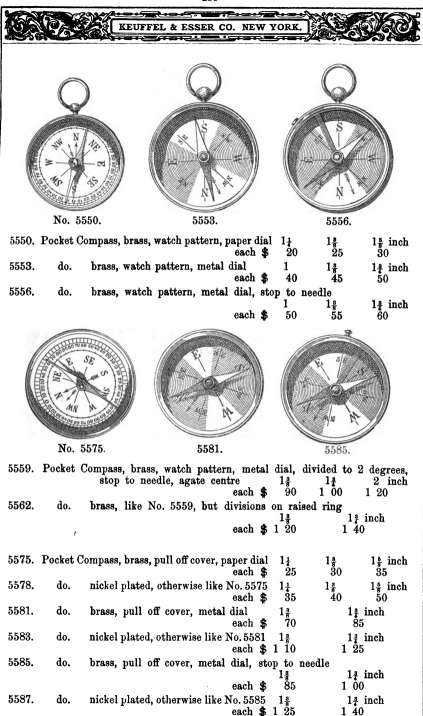


No. 5490.



5493.

5490.	0. Fine Watch pattern Compass, nickel plated, hunting case,													
	\mathbf{edge}	bar ne	edle, me	tal dial,	1⅓ in	ch.					each	\$	2	7 5
5491.	do.	do.	do.	do.		$1\frac{3}{4}$	"				"		3	00
5492.	do.	do.	do.	Singer's	card	dial,	11	inch			"		2	20
5493.	do.	do.	do.	"	"	44	13	"			"		2	50
5494.	do.	do.	do.	"	pearl	"	13	"		•	"		3	60







No. 5590.

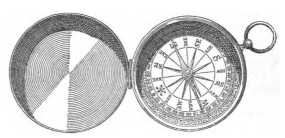
5592.

5590. Pocket Compass, brass, pull off cover, metal dial, stop to needle, agate centre

5592. do. brass, pull off cover, enameled card dial, divided to 2 degrees, edge bar needle with agate centre and stop

5600. do. square mahogany case with cover, stop to needle card dial divided to degrees

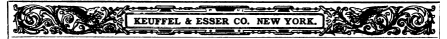
2 3 inch each \$ 1 25 2 00



No. 5620.

5620. Pocket Compass, nickel plated, watch pattern, hinged cover, paper dial

 $1\frac{1}{8}$ $1\frac{5}{8}$ 2 inch each \$ 45 50 60

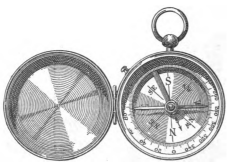




No. 5623.

5623. Pocket Compass, brass, watch pattern, hinged cover, metal dial, divided to 2 degrees, stop to needle, agate centre

5625. do. nickel plated, otherwise like No. 5623



No. 5627.

5627 Pocket Compass, brass, watch pattern, hinged cover, metal dial, divided to 2 degrees on raised ring, stop to needle, agate centre



HAND LEVELS.

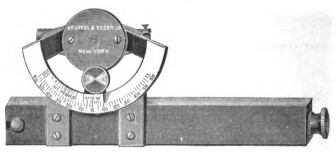
"Copyright, 1890, by Keuffel & Esser Co."



No. 5700.

570 0.	Locke's 1	Hand Level,	German Silver, in case, 5 inch each \$	10 0	0
5701.	do.		Brass, in case, 5 inch "	9 0	
5702.	do.	do.	Brass, common, in case 5 inch . "	6 0	0

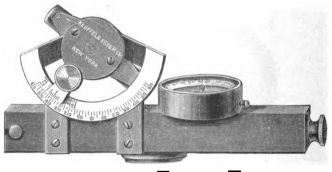
"Copyright, 1890, by Keuffel & Esser Co."



No. 5710.

5710. Abney's Reflecting Level or Pocket Altimeter, 5 inch, improved, with divided arc to show gradients, in mahogany case each \$ 15 00

"Copyright, 1890, by Keuffel & Esser Co."



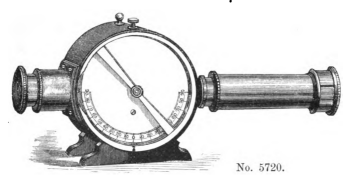


No. 5711.

each \$ 18 00



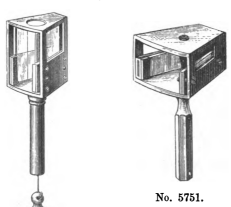
POCKET ALT-AZIMUTH.



5720. Pocket Alt-Azimuth with fine telescope. A good azimuth compass with aluminum ring and weighted disk for altitudes, both graduated also on edge to read through the adjustable eye-piece of the telescope. A colored glass is fitted in the cap of the object glass for observing the sun.

Instrument, 64 inch long, 24 inch diam., 14 inch thick, weight 13 oz., in morocco case each \$ 50 00

ANGLE MIRRORS AND PRISMS.

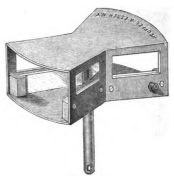


No. 5750.

5750. Angle Mirror, for angles of 90 degrees, with small plumb bob.

The handle can be detached and stored in frame of instrument. Size of instrument $2\frac{1}{4} > 2 > 1\frac{3}{4}$ inch . each \$ 8 50 5751. Angle Mirror, plain, for angles of 90 degrees, in morocco case " 5 00





No. 5752.

5760.

5752. Angle Mirror, for angles of 90 degrees, in brass case, $2\frac{1}{18} \times 2\frac{8}{4} \times \frac{8}{4}$ inch, cover folding back to serve as handle each \$ 5 00 5760. Double Angle Mirror, one side for angles of 90 degrees, the other for angles of 45 degrees, in mahogany case 10 00 5761. do. do. for angles of 90 and 60 degrees . . 10 00

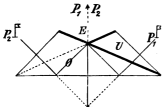


No. 5762.



Rectangular Prism, for angles 90 degrees, 2½×1½×1½ inch, . . each \$ 500

5763. Double Prism, for angles of 90 and 45°, in morocco case



in morocco case

5762.

This neat and simple instrument consists of two prisms of $22^{1/2} \times 45$ and $112^{1/2}$ °, placed one above the other in brass mounting, to the handle of which a plumb line can be attached. The longer sides of the prisms are placed one plane, facing the observer and the reflecting surfaces cross each other at E.

when one prism is used alone an angle of 45° can be set out. By using both prisms, the observer will see the object P_2 in the upper prism to the right and object P_1 in the lower prism to the left. When the position is shifted, so that the two objects are seen as being one vertically above the other, the observer is in the apex of the right angle, between the two objects.

This instrument is very useful in cross sectioning and dividing up land, also for laying out building-ground.



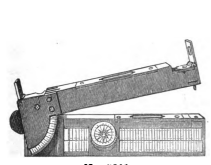


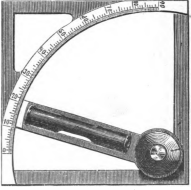
HEADS.

No. 5770.

5770 .	Cross Staff Head, octagonal, 2½ inch, for Jacob Staff, in case	each S	\$ 3 0 0
5772.	do. 3 inch, with magnetic compass divided to		-
	2 degrees on raised ring, needle 13 inch	"	5 00
5775.	do. revolving, with rack-movement, German		
	Silver rim graduated to 1 degree, with vernier reading		
	to 3 minutes, compass graduated to 2 degrees, 21 inch		
	needle with agate cap and stop	"	12 00

CLINOMETERS.



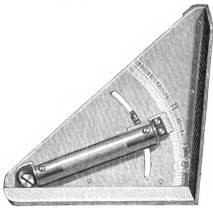


No. 5801.

No. 5805

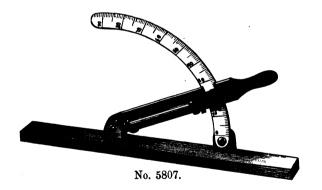
The inclination scale marked upon these clinometers, gives the value of any angle, as follows: The angle ascertained from the divided arc upon the instrument, refers to that degree in the column, marked "angle" and opposite in another column, will be found the rise or fall in any given measured distance. For instance, say the degree shown on the divided arc is 18, opposite to this number on the scale, is 3, thus indicating one part fall or rise in three, or 1 mile in 3 miles, 1 foot in 3 feet.

5805. Clinometer or Slope Level, of brass, square frame, 4 inch, with arc divided to ½ degrees, in case each \$ 12 00



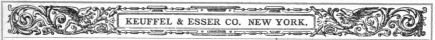
No. 5806.

5806. Clinometer or Slope Level, of brass, triangular frame,
4½ inch side, divided to ½ degrees, vernier reading
to 3 minutes, in substantial leather case . . . each \$ 12 00



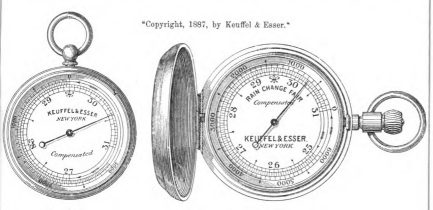
5807. Clinometer or Slope Level of brass, 9 inch long, with folding arc, and vernier reading to 3 minutes, in case each \$ 12 00





ANEROID BAROMETERS.

For measuring heights and atmospheric pressure.

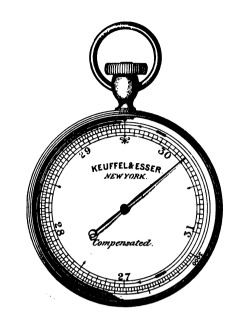


No. 5855.

5871.

5850.				*	diam. silve			,	# 10	0.0
5855.	do.	gilt volving	case,	1¾ inch d le scale 3	iam., silver 6000 feet, co case	ed met	al dia	l, or		50
5856.	do.	do.			scale 6000				18	25
5857.	do.	do.	do.		" 12000				19	50
5858.	do.	do.	do.		" 18000	" .		. "	21	00
5860.	al re	titude verse (scale 8 to deta	8000 feet ach), com	diam., silve , bar-needl pensated fo	le comp or temp	ass o eratur	n e,	28	75
5861.		do.			scale 1800				30	00
5870.	m	etal di	al, rev	volving a	ig case, 2 altitude sca	le 300	0 fee	t,		
0.221					cure				22	75
5871.	do.	do.	do.	altitude	scale 6000	feet .		. "	21	50
5872.	do.	do.	do.	44	" 12000	٠٠ .		. "	23	50
5873.	do.	do.	do.	44	" 18000			. "	24	75

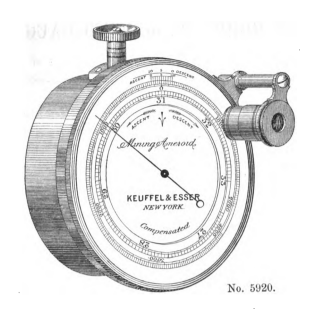




"Copyright, 1887, by Keuffol & Esser."

No. 5890.

5880.	Pocket s	•	ass case, altitude	_		•			•			
	ten	ip eratu	re, in mo	rocco	case					each \$	19 50)
5881.	do.	do.	altitud	e scale	6000	feet				"	18 50)
5882.	do.	do.	"	"	12000	"				46	19 50	ı
5883.	do.	do.	"	"	18000	"				46	20 50	,
5890.	do.	bronze	ed case,	2‡ inc	h dian	., si	lvered	metal	dial,			
	rev	olving	altitude	scale	with	rack	and	pinior	and			
		•	pointer o						U			
			g, which		-				n be			
	use		revolvin								00.50	
		alti	tude scal	e 300	U feet,	ın 1	eather	sling	case	"	32 50	
5891.	do.	do.	" "	600	0 "	"	"	"	"	"	31 20	
5892.	do.	do.	" "	1200	0 "	"	**	"	"	"	32 50	
5893.	do.	do.		1800	0 "	"	"	"	**	"	33 80	
5895.	Mining	Aneroi	d, bronze	d case	, same	as a	bove, l	out re	ading			
	200	0 feet	below an	ad 600	00 feet	abo	ve sea	level		"	33 80	



"Copyright, 1887, by Keuffel & Esser."

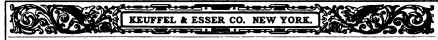
5900	. Barometer, English Government Pattern, 5 inch diam., brass		
	case, best engraved silvered dial, raised ring for divisions,		
	curved thermometer, altitude scale 6000 feet, revolving		
	index, compensated for temperature, in morocco case	each \$	30 00
5902 .	do. do. but altitude scale 12000 feet,	"	33 00
5904.	do. do. but altitude scale 18000 feet,	44	35 50
5910	Surveying Barometer, 3 inch diam., brass case, best engraved silvered dial, altitude scale 14800 feet, with rack vernier scale, reading to 5 feet, compensated		
	for temperature, in leather sling case	"	47 00
5915	do. do. 5 inch diameter, brass case, best engraved silvered metal dial, raised ring for divisions, altitude scale 5000 feet, with rack vernier scale reading to		
	1 foot, and magnifying lens, in leather sling case.	"	50 00
5916	do. do. but altitude scale 14900	"	70 00
5920	. Mining Barometer, 5 inch diam., best engraved silvered metal dial, raised ring for divisions, altitude scale 2000 feet below and 4000 feet above sea level, with rack vernier scale reading to 1 foot, and magnifying		
	lens, in leather sling case	"	50 00

The instruments No. 5910 to 5920 have been constructed specially for ascertaining slight variations in gradients, levels etc. Their extreme sensitiveness is of great value in mining and surveying work generally. Another improvement of these instruments is an arrangement of the scale of altitude permitting the reading by a vernier, hitherto impracticable, owing to the altitude scale in ordinary use being a gradually diminishing one to which a vernier cannot be applied. In the present instruments the action has been so adjusted as to give accurate readings upon a regular scale of altitudes, the barometrical scale of inches having been made progressive so as to afford the correct relative readings with the scale of altitudes.

the correct relative readings with the scale of altitudes.

The instruments are also constructed for measuring greater altitudes, i. e., 10,000, 15,000 or 20,000 feet, but with these scales the measurements cannot be made quite so minute as in the more open scales.

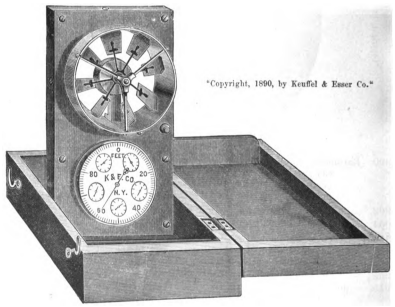
Leather Sling Cases for Barometers, 5 inch diam. each \$ 4 00



ANEMOMETERS or WIND-GAUGES.

Anemometers are used for measuring the velocity of air currents in mines, hospitals, public buildings, sewers etc. They serve manifold and important sanitary and scientific purposes.

The fans must always face the current. The long hand registers feet on the large circle, while on the small circles hundreds thousands etc. are registered.



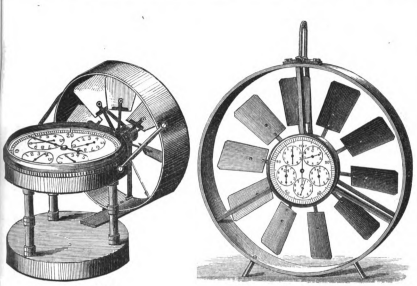
No. 5940.

5940. Improved Portable Air Gauge, with disconnector, registering
10,000,000 feet, in case each \$ 35 00

No. 5940 is an improvement over the older styles of Portable Air Gauges, as the fans and the dial are mounted in a strong metal frame and much better protected. The solid mahogany box in which the instrument is packed serves also as a foot or base for it during use, as shown in above cut.

Correction Table for above (not included in price of instrument) \$ 5 00





No. 5952.

No. 5965.

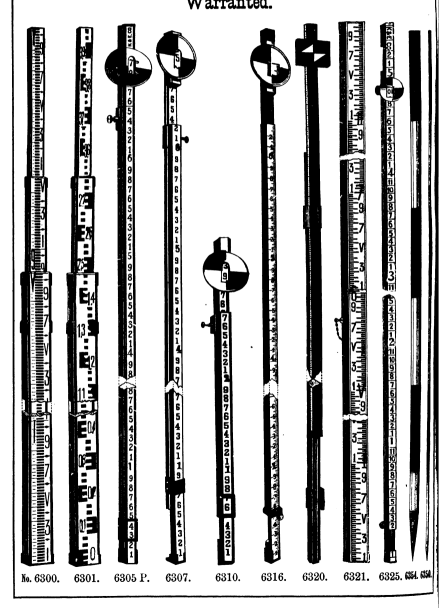
5950.	Improve	d Portable A	Air Gau	ıge, wi	th dis	conne	ctor,				
		regi	stering	10,000	feet,	in wo	oden	case	each	\$ 17	00
5952.	do.	do.	do.	registe	ering	10,000	,000	feet	"	22	5 0
5955.	Biram's	Anemometer,	4 inch	diam.	readin	g to	100	feet	"	17	00
5957.	do.	do.	4 "	"	"	" 1	000	"			
				with	discon	necto	r.		"	2 8	50
5959.	do.	do.	4 inch	diam.,	10,000	0,000	feet	with			
				disco	nnecto	r .			"	34	50
5961.	do.	do.	6 inch	diam.,	1000	feet			"	25	50
5963.	do.	do.	6 "	"	1000	"		with			
				disco	nnecto	r .			"	28	00
5965.	do.	do.	6 inch	diam.,	10,000	0,000	feet	with			
				disco	nnecto	r.			"	35	50
Correct	ion Table	e for above (r	not incl	uded in	price	of in	strur	nent)	"	5	00





KEUFFEL & ESSER'S

LEVELING RODS AND POLES Warranted.







 \mathbf{The}

ONLY MEDAL LEVELING RODS



was awarded to KEUFFEL & ESSER at the

NATIONAL EXPOSITION OF RAILWAY APPLIANCES, CHICAGO 1883.

6300. English self-reading Rod, telescoping, Mahogany, with	
strong Brass Mountings, 5 feet long, sliding out to	
14 feet each \$ 24 00	
6301. do. Metric, 1,5 meter, sliding out to 4 meter " 24 00	
6305. Philadelphia Rod, with Target Vernier and Clamp, 7 feet	
sliding out to 12 feet	
6305 P. do. but with Patent Rolling Angle Target " 16 00	
6306 like 6305, but metric, 2,2 meter sliding out to 4 meter. " 16 00	
6307. Light Philadelphia Rod, with Target, Vernier and Clamp	
61 feet, sliding out to 12 feet	
6307 P. do. but with Patent Rolling Angle Target " 14.00	
6308 like 6307, but metric, 2 meter sliding out to 3,7 meter . " 14 00	
6310. Mining Rod, with Target, Vernier and Clamp, 3 feet,	
sliding out to 5 feet	
6311. do. do. 5 feet, sliding out to 9 feet " 14 00	
6316. New York Rod, Hardwood of light color, with Target,	
Vernier and Clamp, $6\frac{1}{8}$ feet sliding out to 12 feet . " 14 00	
6316 P. do. but with Patent Rolling Angle Target " 15 00	
6317 like 6316, but metric, 2 meter sliding out to 3,7 meter . " 14 00	
6320. Boston Rod, Mahogany, machine divided on Satinwood,	
with Target, Vernier at each end, $6\frac{1}{4}$ feet sliding	
out to $11\frac{1}{8}$ feet	
6320 P. do. but with Patent Rolling Angle Target " 16 00	
6321. Telemeter Rod, self-reading, folding, with solid bronze	
hinge, 12 feet, folding to 6 feet	
6323. do. do. but 14 " " 7 " " 13 50	
6325. Architects Rod, light colored Hardwood, brass mounted,	
with Target, Vernier and Clamp, divided to inches and	
8ths, 5½ feet, sliding out to 10½ feet 6 00	
6326. do. do. divided to 10ths and 100ths of a foot " 6 00	
For description of Patent Rolling Angle Target see next page.	



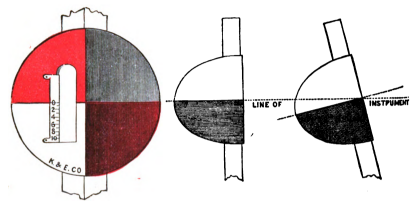
THOMPSON'S

IMPROVED LEVELING TARGET

(Pat'd June 11, 1889,) with

KEUFFEL & ESSER CO.'S PATENT ROLLERS.

(Patented March 16, 1886.)



The advantages of this Leveling Target are so manifest as to readily commend it to Engineers and Surveyors.

The horizontal dividing line on the target is carried over two surfaces at right angle to one another, and will therefore show as a broken line except when the rod is held perfectly plumb. It therefore insures absolute perpendicularity to the line of sight in both directions, thus making its action positive when used either as a level or offset target.

The position of the rod is always under the control of the man at the instrument, and a positive check is thus furnished on a careless rodman.

It presents a greater bearing surface to the rod and is steadier than the ordinary form, and, combined with Keuffel & Esser Co.'s Patent Rollers, it is the easiest Target to set, the most convenient to move, and the most positive in its action, as it is entirely free from any unsteadiness or jerking when making a slight movement.

In ordering Targets separately, give Cross-section of Rod.

For Rods with above Targets see preceding page.



FLEXIBLE OR POCKET LEVELING RODS.



No. 6330.

6330.	Flexible or	Pocket Leveling	Rod, 8 feet, divided to		
	•		10ths and 100ths of a foot	each \$	3 00
6331.	do.	do.	10 feet	"	3 25
6332.	do.	do.	12 "	"	4 00
6335.	do.	do.	12 feet, divided		
6340.	do.	do.	inches and $\frac{1}{8}$ inch Metric, 3.5 meter	"	4 00
			divided to centimeter .	"	4 00

These Rods are strips of prepared canvas, 3 inches wide, divided like self-reading rods. For use they are fastened to a straight board with thumb tacks. When rolled up they are easily carried in the pocket.

LEVELING POLES.

For Illustrations see page 252.

6350. Iron tubular Transit Poles, $\frac{7}{8}$ inch diameter, steel shoes, painted red and white alternately every foot

5 6 8 10 feet each \$ 2 75 3 25 4 00 5 00

6354. Leveling Poles of best seasoned wood, painted red and white alternately every foot

5 6 8 10 feet each \$ 2 25 2 50 3 00 3 50

6358. do. metric, painted red and white alternately every half meter.

2 2½ 3 meter each \$ 2 50 3 00 3 75

STANDARD MEASURES,

of U. S. Standard or any foreign measure made to order.



MEASURING CHAINS.

Steel.



No. 6400.

64 00.	Steel,	W.	G.	12,	Brass	Handle	s, oval	rings,	5 0	feet			each	\$ 4	50
6401.	do.	"	"	12	"	"	"	"	100	"			"	8	00
6402.	do.	"	"	12	"	"	"	"	33	"			"	3	50
6403.	do.	"	"	12	"	"	"	"	66	"	•	•	"	6	50
6410.	do.	"	"	12	"	" bi	razed links	and rings	, 50	"			"	6	00
6411.	do.	"	"	12	"	"	"	"	100	"			"	11	50
6412.	do.	"	"	12	"	44	"	"	33	"			"	5	50
6413.	do.	"	"	12	"	"	"	"	66	"	•		"	10	00

Chain 6411 has a spring hook (snap) at 50 feet, so that the handle can be attached there for using as a 50 foot chain.

METER AND VARA.

642 0.	Steel,	W.	G.	12,	Brass	Handles,	oval	rings,	10 1	meter		each	\$ 3	50
6421.	do.	"	"	12	44	"	"	"	15	"		"	5	00
6422.	do.	"	"	12	"	"	"	"	2 0	"	•	"	6	20
6424.	do.	"	"	12	"	" bras	od links	and rings,	10	meter		"	5	50
6425.	do.	"	"	12	44	"	44	"	15	"		"	7	50
6426.	do.	"	"	12	"	"	"	"	20	"	•	"	10	00
6430.	do.	"	"	12	"	" ova	al rin	gs, 10	Vara	ıs		"	3	50
6431.	do.	"	"	12	"		•	' 2 0	"		•	"	6	50
6434.	do.	"	"	12	"	" bras	ed link	and rings	, 10	Varas		"	5	50
6435.	do.	"	"	12	"	"	"	"	20	"		"	10	00

Iron. No. 6451. 6440. Iron, W. G. 8, Brass Handles, 2 round rings, 50 feet . . each \$ 2 50 6441. do. 100 3 50 6442. do. 2 00 6443. do. 3 20 6450. do. 3 sawed oval " 50 3 50 6451. do. 100 5 50 6452. do. 33 2 70 6453. do. 66 4 25 ARROWS. 6460. Eleven in set. 6460. Steel Arrows, W. G. 6, bright, 14 inch. 1 50 6461. 1 00 6462. " 9, japd 12 1 20 6463. " 11 12 90 6464. Brass

" 9, bright, 14

" " 8, 14

Weighted, W. G. 10, 14

6470. Iron

6474. Steel

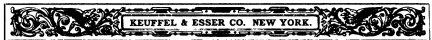
6475.

2 00

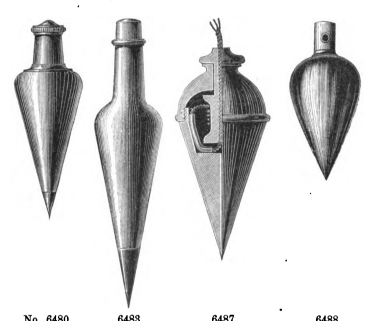
3 00

3 00

60



PLUMB BOBS.



	NO. 0	400.	0400	•		040			0	400.			
64 80.	Brass	Plumb Bo	b, abou	t 6	ounces,	steel	point,	screw	cap .	each	\$:	2	00
6481.	"	do.	"	8	44	"	"	"	" .	"	:	2	25
6482.	"	do.	"	12	66	"	"	"	" .	44		2	5 0
6483.		do.	"	14	"	"	"	"	"				
							witl	h long	neck	"	:	2	7 5
6484.	"	do.	"	24	"		"	"	"	"		4	00
6485.	"	do.	"	32	"		"	"	"	"		5	00
6486.	"	do.	"	4 8	"		"	"	"	"		6	00
6487.	"	do. `	with	coı	cealed	reel,	on whi	ch the	line				
	į	is wound an	d held	by i	friction a	t any	point o	of its l	ength	"	9	2	50
6488.	Iron I	Plumb Bob,	about	7 (unces					"			7 5
6489.	Comm	on Brass F	lumb I	3ob,	iron po	int				"		1	25



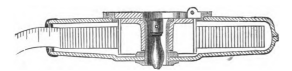
The

EXCELSIOR TAPES

Patented Oct. 19, 1880

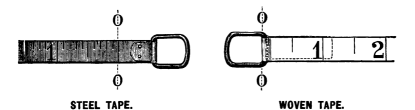
- April 22, 1884
- March 23. 1886
 - April 21, 1887

are made by us and we can recommend them as superior to any other in Accuracy, Construction, Material and Workmanship.



The new patent centre with flush folding handle, as shown in cut, has a large drum which winds the tape more quickly and avoids the close coiling which injures the steel lines.

There is substituted a long swiveling handle for the metal button formerly used; this handle, when closed protrudes beyond the centre of the tape-case, so that the crank can be thrown open by pressing against the projecting end of the handle. The larger centre permits using a longer crank to gain more leverage.



All our Steel Tapes, except those with detachable handle, begin on the line, clear of the end-ring and its fastening.

All our Woven Tapes begin at end of line, and the end-ring is not included in the measurement.

When Tapes are wanted different, it must be stated on the order.

We are prepared to nickelplate our tape lines in the best and most substantial manner (for protection against rust) at the following prices:

	`		U	,		0 1
	25	33	50	6 6	7 5	100 feet
each \$	7 5	1 00	1 50	2 00	2 25	3 00

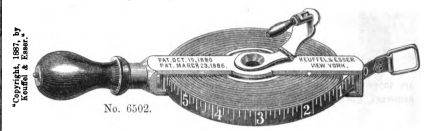
WOVEN TAPE.



EXCELSIOR

STEEL MEASURING TAPES.

Our Steel Lines are of superior quality, made by an Improved method which insures correct dividing and legible divi.



Stor	ons	Excelsion	r		Tapes Pater						atent	Bı		F:	rame, 100		
6502.	Feet	divided	in					0			each	4	_	-		_	00
6503.	66	"		12ths							"	"		75		3	00
6508.	"	"	"	$10^{\rm ths}$	with	Lin	ıks				**		7	15	12	?	75
6509.	"	**	"	12^{ths}		"					**		7	15	12	3	7 5
6510.	44	"	"	12ths	"	Met	ter				••		7	15	12	3	75



Columbia Excelsior Steel Tapes, 1/2 inch wide, in red bent leather Case, with Patent folding flush Handle

								33	5 0	66	75	100 feet	,
6512.	Feet	divided	in	10ths			each :	\$ 5 00	6 75	8 50	9 50	12 00	
6513.	"	"	"	12ths			46	5 00	675	8 50	9 50	12 00	
6518.	**	44	"	10ths	with	Links	"	$5\ 30$	7 15	9 00	10 00	12.75	
6 519.	66	44	"	12ths	"	44	"	$5\ 30$	7 15	9 00	10 00	12.75	
6520.	"	44	"	12^{ths}	"	Meter	"	$5\ 30$	7 15	9 00	10 00	12 75	

Council Excelsior Steel Tapes, 3/8 inch wide, in red bent leather Case, with Patent folding flush Handle

								25	33	50	66	75	100 feet
6532.	Feet	divided	in	10ths			each :	\$ 3 85	4 50	6 10	7 65	8 50	10 70
65 33.	"	"	"	12ths			46	3 85	4 50	61 0	765	850	10 70
6536.	66	"	"	10ths	with	Lin	ks"	4 00	4 75	640	8 10	9 00	11 35
6537.	44	"	"	12ths	"	"	"	4 00	4 75	640	8 10	9 00	11 35





No. 6542.

Monoclass Excelsior Steel Tapes, s inch wide, in red bent leather Case, with Patent folding flush Handle.

										100 feet
6542.	Feet	divided	in	10 ths		each	\$ 6 40	8 10	9 00	11 35
								8 10		



No. 6552.

Transition Steel Tapes, in inch wide, in japanned metal Case, with Patent folding flush Handle.

							50	66	7 5	100 feet
6552.	Feet	divided	in	$10 \mathrm{ths}$		each	\$ 5 75	7 50	8 35	10 60
6553.	44	"	"	$12 \mathrm{ths}$		"	 5 75	7 50	8 35	10 60



No. 6562.

Simucotow Excelsior Steel Tapes, 5 inch wide, in japanned metal Case, with plain folding Handle.

						25	33	50	66	75	100 feet
6562.	Feet	divided	in	$10\mathrm{ths}$	each \$	3 30	4 00	5 00	7 00	7.95	10 30
6563.	44	"	"	$12 \mathrm{ths}$	"	3 30	4 00	5 00	7 00	7.95	10 30







for tapes No. 6542 to 6563.

6595.	Plain Brass H	landles .								each	\$	50
6596.	Compensatory	Handles	for	tapes	50	feet	long			pair	3	0 0
6597.	do.	do.	"	"	100	"	"			"	3	00



Coston Excelsior Steel Tapes, 1 inch wide, on japanned metal frame; line has rings at both ends and is not attached to frame, quality same as No. 6502 etc.

50 100 feet 6572. Feet divided in 10 ths each \$ 5 50 10 50 6573. " " 12 ths " 5 50 10 50



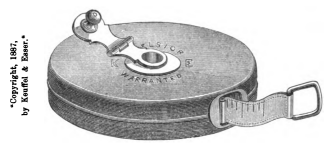
Excelsior Steel Tape, in German Silver case, folding flush Handle, a very handy tape, 25 feet long, ⁵/₁₆ inch wide, case 2½ inch diameter. Preferable to Metallic and Steel Tapes in leather cases on account of it's small size and light weight.

		it's sma						P	 _		 	 	
6605.	Feet	divided	in	10ths			٠.					each	\$ 4 00
6606.	"	,,	"	12^{ths}								"	4 00
6607.	"	"	"	10^{ths}	with	Meter						"	4 5 0
6608.	"	"	"	12^{ths}	"	"				•		"	4 50



WARD'S ENGINEER'S TAPE.

Patented Aug. 21. 1877.



No. 6648.

6648. Excelsior Engineer's Tape, Ward's Patent, of same quality as No. 6660 in bent leather Case with folding Handle, 50 feet long each \$ 2.75

This Tape is All Linen, in best bent-leather case. One side is marked as usual in feet and tenths of a foot, for ordinary measurements.

The other side is marked for setting slope stakes, or finding the centre from slope stakes after the centre stake is removed. From the ring end of the tape the half width of proposed road-bed is laid off (say 9 feet for single track, or 14 for a double), and divided into feet and half feet. These feet are numbered backward from the ring, so that zero comes either 9 or 14 feet from the end of the tape. Beyond this zero the marking is continued, but $1\frac{1}{4}$ feet is used for the unit (corresponding to a slope of $1\frac{1}{2}$ to 1), which, of course, is sub-divided into 10 parts, and marked in a different color and style from the other side of the tape, to prevent any possible confusion in use.

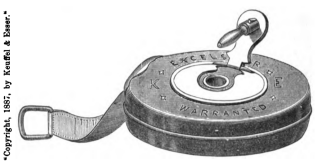
The usual method of finding the proper place for a slope stake is to hold the level-rod where the stake probably belongs, and finding how much that point is above or below grade. That height and one half that height, and one half of the width of the road-bed are added, and that distance from the centre stake to the point where the rod is held is measured, and if it is found to agree the proper place is found — if not, — it must be tried again till they agree. For instance it is an 18 feet road-bed and 4.3 cutting is found, the addition will be 4.3+2.15+9.0=15.45, and that distance measured, but in using the "Engineer's Tape" the point marked 4.3 will indicate the required distance WITHOUT CALCULATION, thus not only saving time but liability to error.

Tapes are made for 28 feet road-bed and slopes of 1½ to 1, and can be used, of course, for any road-bed or ditch of less width and by temporarily attaching an additional piece of tape or string, they can be used for wider ones.



EXCELSIOR

ALL LINEN MEASURING TAPES.



No. 6650.

Framilie Excelsion All Linen Tapes, & inch wide, in bent leather Case, with Patent folding flush Handle and Patent leather End

۸۸ ۴ 4
00 feet
90
90
00
00

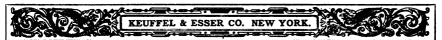
Excelsion All Linen Tapes, 5 inch wide, in bent leather Case, with folding Handle and Patent leather End, see illustration No. 6680

								25	33	90	00	75	100 166
6660.	Feet d	ivided	in	10ths			each \$	1 50	1 65	2 00	2 30	265	3 10
6661.	"	"	"	12^{ths}			"	1 50	1 65	2 00	2 30	2 65	3 10
6662.	"	"	"	10ths	with	Links	, "	1 55	1 70	210	2 40	2 80	3 25
6663.	"	"	"	12ths	"	"	"	1 55	1 70	2 10	2 40	2 80	325

Excelsior All Linen Tapes, $\frac{5}{8}$ inch wide, Lines only (without case)

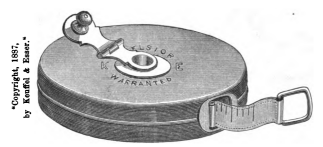
									2 5	33	5 0	66	75	100 feet
6666.	Feet d	ivided	in	$10^{\rm ths}$				each \$	7 5	85	1 05	1 25	1 40	1 85
6667.	"	"	"	12^{ths}				"	7 5	85	1 05	1 25	1 40	1 85
6668.	"	"	"	$10^{\rm ths}$	with	I	ink	s "	80	90	1 15	1 35	1 55	2 05
6669.	"	"	"	12ths	"		"	"	80	90	1 15	1 35	1 55	2 05

Tapes as above but in Metric measure furnished to order at very short notice.



EXCELSIOR METALLIC MEASURING TAPES.

We offer Metallic Tape Lines only in deference to popular prejudice and against the teachings of long experience. What is generally called the "Wires" in metallic Tapes is only metal tinsel around a strain of the warp, and serves to destroy the line instead of adding to its strength. Our improved "All Linen" line is stronger and more durable than any "metallic" line.



No. 6680.

Quitmouth Excelsior Metallic Tapes, 5 inch wide, of best linen thread interwoven with metal, in bent leather Case with folding Handle and Patent leather End

									2 5	33	50	66	7 5	100 feet
66 80.	Feet	divided	in	10^{ths}				each	\$ 1 6 0	1 80	2 20	2 60	3 00	3 55
66 81.	"	44	"	12ths				"	1 60	1 80	$2\;20$	2 60	3 00	3 55
66 82.	44	"	"	10ths	with	Li	nks	"	1 65	1 85	$2\ 30$	270	3 15	3 75
6683.	"	"	"	12ths	"		"	"	1 65	1 85	2 3 0	2 70	3 15	3 75

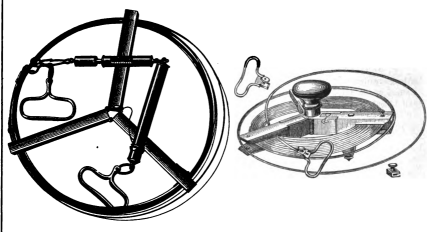
Excelsior Metallic Tapes, $\frac{5}{8}$ inch wide, Lines only (without case)

									2 5	33	50	66	7 5	100 feet
6686.	Feet	divided	in	10ths				each	\$ 85	1 00	1 30	1 55	1 65	235
6 6 87.	"	"	"	12ths				"	85	1 00	1 30	1 55	1 65	235
6688.	"	"	"	10ths	with	Li	inks	"	90	1 05	1 40	1 65	1 80	255
6689.	"	"	"	12ths	"		"	"	90	1 05	1 40	1 65	1 80	2 55

Tapes as above but in Metric measure furnished to order at very short notice.



FLAT WIRE TAPES.



No. 6740.

6750.

6740. City Engineer's Standard Tape, Tunich wide, 50 feet, with Spring Balance, Spirit Level, Thermometer and Brass Handles. Spring Balance adjustable for temperature. each \$ 20 00

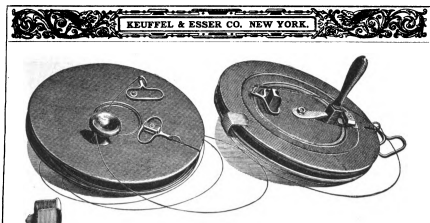
The following Tapes are furnished either $\frac{s}{s}$ or $\frac{1}{s}$ inch wide and in lengths from 100 to 1000 feet without joints. They are graduated and numbered on small brass plates soldered or riveted to the tape and provided with brass handles at both ends.

In ordering please state length of the tape desired, how it is to be graduated and what style of reel. We recommend graduations only to 100, 50, 25 or 10 feet, finer graduations we can make but they are not advisable.

6745.	Narrow Steel Tape, 32 or 3 inch wide, 100 feet, with two brass handles, graduated at every 50 feet, on		
	plain reel, like No. 6740	each \$	5 50
	Each additional 100 feet, graduated the same	"	3 30
6750.	Narrow Steel Tape, 3 or 1 inch wide, 100 feet, with		
	two brass handles to unship, graduated at every		
	25 feet, on fine reel with handle and crank	" .	7 75

Each additional 100 feet, graduated the same . . .

3 70



No. 6755.

6760.

6755. Narrow Steel Tape, $\frac{2}{8}$ or $\frac{1}{8}$ inch wide, 100 feet, with two brass handles to unship, graduated at every 25 feet, on large wooden reel, very substantial and
easy to handle each \$ 12 00
Each additional 100 feet graduated the same . " 3 70
3760. The same as No. 6755, but on improved wooden reel . " 16 00
Each additional 100 feet, graduated the same . " 3 70
Additional divisions and numbering
Brass Handles per pair 75
" Clamping Handles to attach to any part of a tape each 75
Etching first foot to 10ths and 100ths





EXCELSIOR BAND CHAINS.



The Excelsior Band Chains are a great improvement over the Linked Wire Chains. While they cannot take the place of Engineers' Steel Tapes, they will be found far more correct than chains, and their advantages are obvious. They are of ‡ inch wide tempered steel band, divided by rivets and numbered on brass plates riveted to the Tape. The reel is made to fold, so that it may be put in the pocket while using the line.

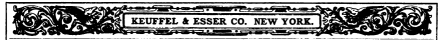
6761.	Excelsior	Band	Chain	s, 50	feet,	div. every	foot, er	nd foo	ot to tenths, o	each	\$ 4	00
6762.	"	"	66	100	"	"	"	"	"	"	5	00
6 763.	"	"	"	200	"	"	"	"	"	"	7	50
6764.	"	"	"	20 0	"	"	5 feet	"	"	44	6	00
6771.	"	"	"	50	"	"	foot	"	to twelfths,	"	4	00
6772.	"	"	44	100	**	"	"	"	"	"	5	00
6773.	"	"	"	200	"	"	"	"	• •	"	7	50
6774.	"	"	66	200	"	"	5 feet	"	"	"	6	00
6775.	46	"	"	66	"	44	link			"	5	00

6777. Excelsior Band Chains, extra heavy, for Railroad work, etc.,

inch wide, very thick steel band, divisions on flush brass
plates, swiveling chain handles attached by strong spring
hooks and strong soldered rings, best quality and workmanship throughout; a very substantial Band Chain for
rough work, 100 feet, div. every foot, and foot to tenths each \$ 10 00

Band chains nickel-plated at the following prices:

									į	50	(66	1	00	20	0 feet
Nickel-p	lating							each	\$ 1	5 0	1	5 0	2	00	3	00
"	"	and	Pe	olis	hiı	ng		"	2	50	3	00	3	50		



EXCELSIOR

POCKET TAPES.

"Copyright, 1887, y Keuffel & Esser."





No. 6780.

Excelsior Steel Pocket Tape, in German Silver Case, with Spring and Stop 12 feet 6780. Div. 16ths inch . each \$ 1 10 1 40 1 60 2 35 3 25 6781. 100ths foot. 2 00 6782. 16ths inch and meter 1 30 1 75 2 00 3 00 4 00

> "Copyright, 1887, by Keuffel & Esser."



No. 6790.



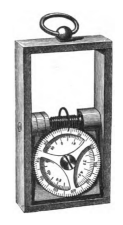


Excelsior Linen Pocket Tape, in German Silver Case, with Spring and Stop 3 5 6 8 feet

6795. Div. in inches and meter . . each \$ 80 1 00 1 05 1 3

PEDOMETERS & ODOMETERS.





No. 6905.

6910.

- 6900. Pedometer, watch pattern, nickel case, 13 inch, registering
 12 miles by 1 mile each \$ 4 50
- 6901. do. do. registering 50 miles, by 80 yards . . . " 5 25
 Pedometers No. 6900 and 6901 indicate the distance walked. The hand
 advances in proportion to the length of stride as they are adjustable to the
 length of stride of the bearer by an easily adjustable screw.
- 6905. Pedometer, watch pattern, nickel case, 13 inch, registering

to 100,000 steps each \$ 6 50

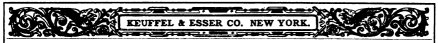
Pedometer No. 6905 registers the number of steps walked and is not
adjustable to length of stride. The distance can be computed from the number
of steps registered.

6910. Odometer of Brass, with silvered dials, in dust proof

leather case with straps......each \$ 1500

The odometer is attached to the spokes of a wheel near the hub. It registers the number of revolutions of the wheel up to 10,000 and the distance travelled is determined by multiplying the circumference of the wheel by the number of revolutions which the dial indicates.





FIELD AND MARINE GLASSES.

We keep in stock the finest and best quality of Field and Marine Glasses as only those are desirable and required for Engineering.



Copyright, 1890, by Keuffel & Esser Co.*

No. 6921.

6923.

6921. Field and Marine Glass, object glass 14 lines, power about 2½ times, in soft morocco case, with handle, shoulder strap and leather cord. each \$ 7 25 6923.

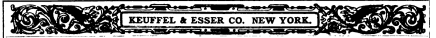
do. do. do. object glass 15 lines, power about 4 times, in solid leather sling case, with leather cord " 8 25

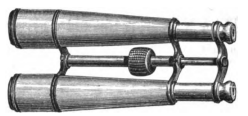


No. 6924.

6925.

Engineers and others who use glasses frequently, will welcome these little Field glasses which are of about the size of Opera glasses. They are specially adapted for the use of Engineers etc., have a large field, good light and good definition and as much power as the older style large and heavy glasses. The low prices at which we are offering them should not be taken as an indication of their quality.



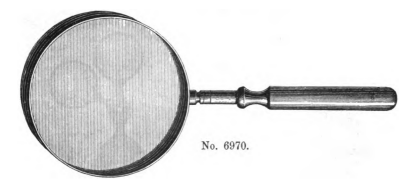


No. 6938.

110, 0000.		
6936. Binocular Telescope, bronzed, and covered with morocco, with jointed body to adjust the distance between the eyes, with sun shade, object glasses 15 lines, in solid leather sling case. Very powerful, specially adapted for military and naval service	each	\$ 44 50
6938. do. do. bronzed, and covered with turkey morocco, jointed body to adjust the distance between the eyes, with sun shade, object glasses 15 lines, in strong leather case and strap. A superior article with 16 glasses, very powerful	66	60 00
6940. do. do. Aluminum, covered with turkey morocco, jointed body to adjust the distance between the eyes, with sun shade, object glasses 16 lines, in solid leather sling case. A very fine article of wonderful lightness, most convenient for carrying.	44	100 00
No. 6950.		
6950. Improved Telescope, bronzed, and covered with morocco, 17 inch long, 3 draws, closing up to 6 inch, object glass 13 lines, with sun shade sling caps and strap;		.
Power 20 times	each "	\$ 8 25 11 00
6954. do. do. 33 inch long, 4 draws, closing up to 9 inch, object glass 22 lines; Power 35 times	"	22 00



MAGNIFYING GLASSES.



6970. Reading Glasses, German Silver Rim, Ebony Handle, Best Quality 2 24 3 31 5 inch 14 1 15 1 25 1 75 2 20 3 00 each \$ 55 75 5 75

POCKET MAGNIFYING GLASSES

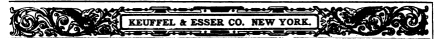
mounted in metal.



No. 6980. 6986.

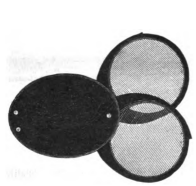
697 5.	round,	nickel p	lated	frame,	1	lens,	1	inch				\mathbf{each}	\$	7 5
6980.	do.	${\bf bronzed}$	frame	е,	1	"	1	"				"		55
6981.	do.	"	"		2	"	1	"				"		70
6 982.	do.	"	"		3	"	1	"				"	1	00
69 85.	do.	German	Silver	frame,	1	"	1	"				"		90
6 986.	do.	"	"	"	2	"	1	"				"	1	2 5
6 98 7 .	do.	"	"	"	3	"	1	"				"	1	7 5

These glasses have a large field and very good magnifying power and are well adapted for reading graduations on Surveying Instruments. As they are mounted in metal they are very durable.



POCKET MAGNIFYING GLASSES

mounted in Rubber.





No. 7002.

7008.

7000.	Oval I	Pattern,	1	lens	1	inch	diam.					each	\$	35
7001.	do.	do.	1	"	11	"	"					"		55
7002.	do.	do.	2	lenses	1	"	"					"		60
7003.	do.	do.	2	"	1;	"	"	•	•		•	"	1	00
7006.	Round	Pattern,	1	lens	78	"	"					"		40
7007.	do.	do.	1	"	1	"	46					44		45
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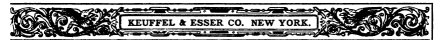
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